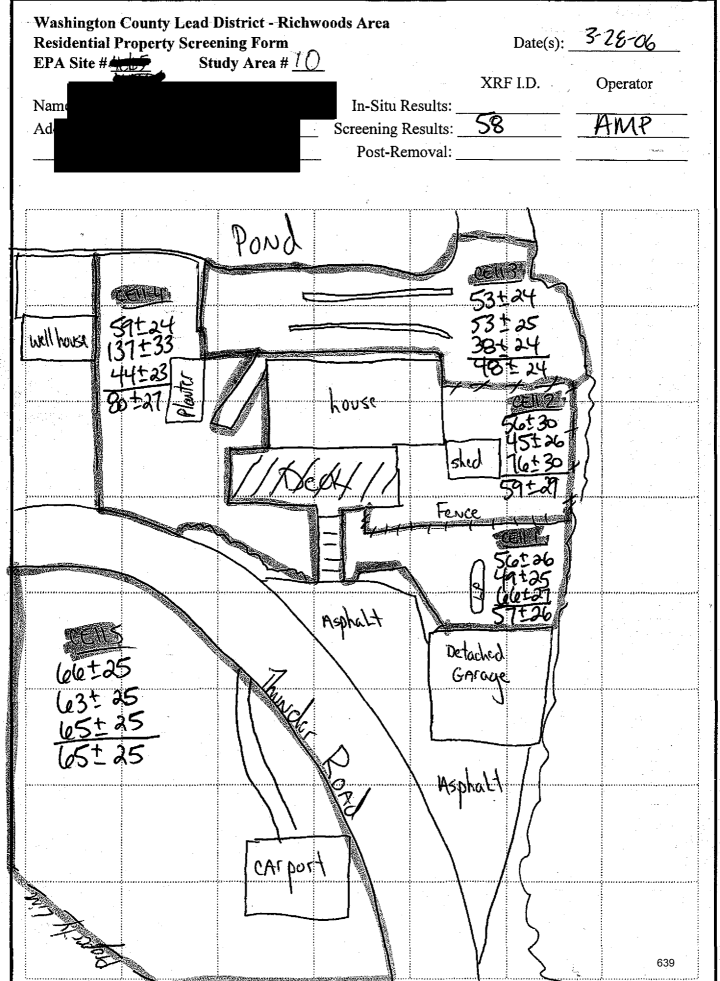
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Address:	·		·		·	
City:		·		Zip:		_
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			of acreage, if possible)			9 - 1
TAN	aword bus c	trailer.	1 St trailer o	on left or	, ASPEN Rd	ı
			•		$\mathcal{F}$	
			•		*	·
GPS Coordinates:	Latitude		Longitude		<u>-</u> '	
Does this property hav		water well?	Yes No	Unknown	<del></del>	
f yes, total number of			70		<del></del>	
Number of children les			rears old	,	<del> </del>	
Depth of well (if know		· · · · · · · · · · · · · · · · · · ·	مان درجی		<del></del>	
reatment system in us		)	Type (filer, softener,	etc.)	<del></del>	
Froundwater Sampling	<del></del>				<u> </u>	
				·	<del></del>	
L	itchen Sink			· · · · · · · · · · · · · · · · · · ·	·	
		mining motorial	(a c tailings about tiff)	vocant on the pro-		
Description of historic	mining activities or	£1	(e.g., tailings, chat, tiff) p	present on the prop	perty	
Description of historic	mining activities or	£1		present on the prop	perty	
Description of historic		£1		resent on the prop	perty	
Description of historic	mining activities or	£1		present on the prop	perty	
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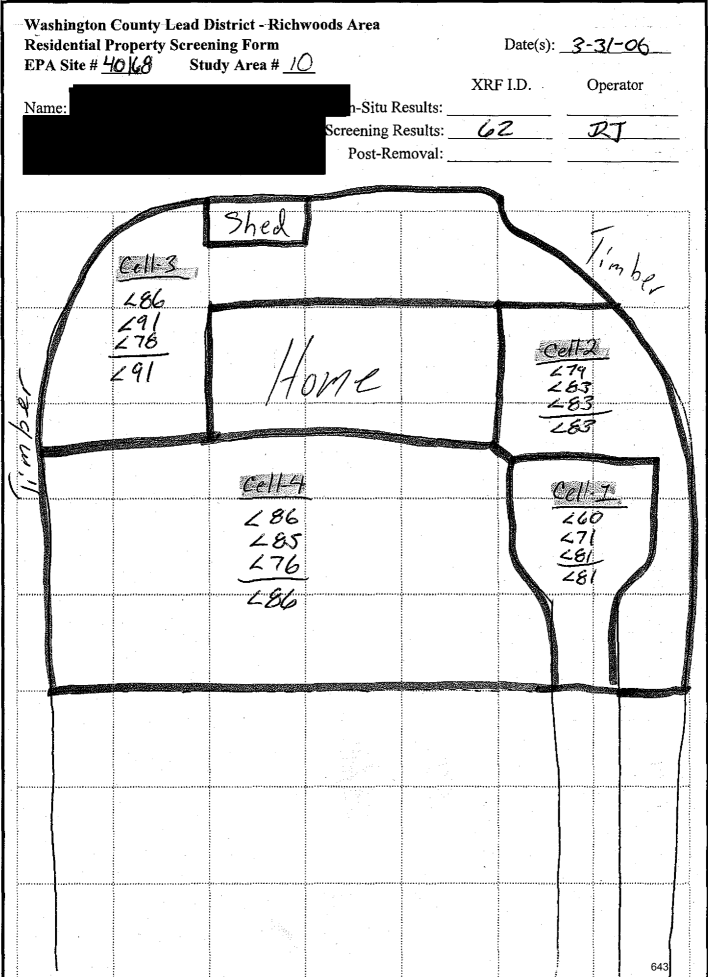


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Telephone N  Address:  City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible of the	
Address:  City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  Uclion house we green from and Read.  Black shuftes  GPS Coordinates: Latitude Longitude  Does this property have a private drinking water well? (e.g. No Unknown)  If yes, total number of residents served by well 1 - 70  Number of children less than 6 years old using well Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Comments/Observations	
GPS Coordinates: Latitude Longitude  Does this property have a private drinking water well? Ges No Unknown  If yes, total number of residents served by well 1 - 70  Number of children less than 6 years old using well  Depth of weil (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Comments/Observations	
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations  Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property.  Comments/Observations	
If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property.  Comments/Observations	
Number of children less than 6 years old using well  Depth of weil (if known)  Treatment system in use  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	
Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	
Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	
Comments/Observations	
Comments/Observations	
Comments/Observations	
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We will send him results to shak with orther	
Note: is caretaker of N well on Lake We will send him results to shake with orther homeowness on N side	

Access 3/18/06 Washington County Lead District - Richwoods Area Date(s): 3-10-06 **Residential Property Screening Form** EPA Site # 40167 Study Area # 10 XRF I.D. Operator In-Situ Results: Screening Results: 6/ TTR Post-Removal: 100 LING 198± 34 210± 49 191148 227±51 200±51 167±48 195±49 Home 340± 73 237±51 306± 58 257±85 264± 62 261555 177139 303± 34 181±50 138±43 1861 50 167 = 48 166542 161± 43 177+47 100. -INC

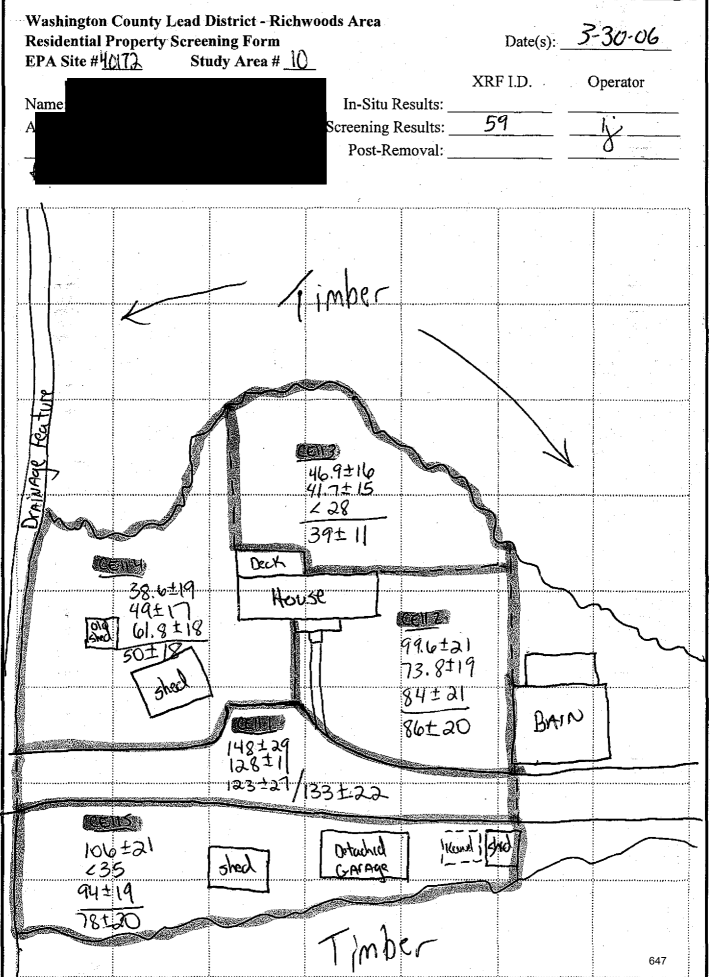
Tolouber - NI-	5.12.4	<u> </u>			
Telephone No.:	-	Name:			
Address:	·		· ·		
City:				Zip:	
Physical Description o	of House or Prope	rty (include estimate	of acreage, if possi	ble)	<u> </u>
Grey/	green sh	ingled ho stay to ri	me at en	d	
of m	rane ha i	stay 10 10	gius		
		•			
GPS Coordinates:	Latitude 38	3.20221	Longitude	-90.82209	7
Does this property hav	e a private drinki	ng water well?	Yes No	Unknown	
If yes, total number of	residents served	by well 2 💾	51,58		
Number of children les	ss than 6 years ol	d using well		The same of the sa	
Depth of well (if know	<del></del>		<del></del>	<u> </u>	
Treatment system in us	se No		Type (filer, soft	ener, etc.)	
Groundwater Sampling	g Locations H	se on well	house	<u>·</u>	·
		·	· .	······································	
				·	
Description of historic	mining activities	or mining material (	e.g., tailings, chat,	tiff) present on the p	roperty
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1					
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		Comments/Ol	oservations		
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		Comments/Ol	oservations		



Геlерh	Name:	
Address:		<del></del>
City:	Zip:	
Physical Description of	of House or Property (include estimate of acreage, if possible)	
Brow	un wood-sided home. Rebel Flag in yord.	
GPS Coordinates:	Latitude 38.14814 Longitude -90.855621	
	ive a private drinking water well? (Yes) No Unknown	
	of residents served by well (42)	
-	ess than 6 years old using well	· .
Depth of well (if know		
Treatment system in u		
Groundwater Samplin		
· ·		
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	shares well with 10115	
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•	ic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	

Aecess: 3-30-06 Washington County Lead District - Richwoods Area Date(s): 3-30-06 Residential Property Screening Form EPA Site # 40171 Study Area # 10 Operator XRF I.D. Name In-Situ Results: 69 Screening Results: Post-Removal: May Cell-3 69.2±18 67.3±18 46.3±17 Cell-2 83.6±23 64.1±28 54.6±17 67+23 Shed Shed

			4
Telephone No	ame:	SAME	
Address:		3	
City:		MO	Zip: 63071
		· · · · · · · · · · · · · · · · · · ·	-r. <u></u>
Physical Description o	f House or Property (include a	estimate of acreage, if possible) one at end of Pol.	
			*
GPS Coordinates:	Latitude	Longitude	
Does this property hav	e a private drinking water wel	ll? (Yes) No	Unknown
f yes, total number of	residents served by well	1 (32.27, 14, 1	3
lumber of children les	ss than 6 years old using well		
Depth of well (if know	m) 39 F T		
reatment system in us	se NO	Type (filer, softene	r, etc.)
Groundwater Sampling	g Locations		
	1111/		
•	mining activities or mining m	naterial (e.g., tailings, chat, tiff)	present on the property
•		naterial (e.g., tailings, chat, tiff)	present on the property
•	mining activities or mining m	naterial (e.g., tailings, chat, tiff) ents/Observations	present on the property
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•	mining activities or mining m		present on the property
•	mining activities or mining m		present on the property
•	mining activities or mining m		present on the property



Constant of the	Landlord Contact Information
Telepho	Name:
	zip: 63071
Physical Description of House or Proper	erty (include estimate of acreage, if possible)
white trailer wi	th Dark brown trim.
2 nd home to eno	d of Rd
GPS Coordinates: Latitude 39	8.12273 Longitude -90.82475
Does this property have a private drinking	ing water well? (Yes) No Unknown
If yes, total number of residents served	by well 2 - (65, 65)
Number of children less than 6 years old	d using well
Depth of well (if known) ZOO	
Treatment system in use NO	Type (filer, softener, etc.) NA
Groundwater Sampling Locations	
spirot on front	of Hone
13	
Description of historic mining activities	s or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations
7	

Access: 3-31-06

Residential	<b>Property Scree</b>	District - Richw ening Form tudy Area # 10			Date(s):	3-31-6	06
Name:	10117	uty Arta " IV.	In-Situ Res	esults: esults:	KRF I.D.	Operato	or
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						236±66 231±80	
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Telephone N	Nan	ne:	2.7		
Address:			<u> </u>	· · · · · · · · · · · · · · · · · · ·	
City:				Zip:	
	<del></del>			<i>Ση</i>	
Obviolant December	- Files of Duaments (in	alarda autimata at	Tanana if anible		
rnysicai Description c	of House or Property (inc	nuae estimate of	acreage, if possible)		
	·				
					· · · · · · · · · · · · · · · · · · ·
GPS Coordinates:	Latitude		Longitude		
Does this property have	ve a private drinking wat	ter well? Ye	es) No.	Unknown	· · · · · · · · · · · · · · · · · · ·
If yes, total number of	f residents served by wel	1 2 (	20,50	· · · · · · · · · · · · · · · · · · ·	
Number of children le	ess than 6 years old using	z well		. •	
Depth of well (if knov	vn) ~175+7				<u> </u>
Treatment system in u	ise NO		Type (filer, softener,	etcNA	
Groundwater Samplin	g Locations				
4	spiratin from	+ UAID			*,
Control of the Contro	7/190 · 10	1			
Description of historic	c mining activities or min	ing material (e.g	ş., tanıngs, cnat, tijj) ş	resent on the prop	etty
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		omments/Obse	ervations		
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	C	omments/Obs	ervations		
	C	omments/Obs	ervations		

07-01-2005 Residential Screening Form

Telephone N	
Address:	·
City:	Zip:
Physical Description of House or Property (include estimate of acreage, if, possible	
Physical Description of House or Property (include estimate of acregge, if possible Old Gray Staid home with blacks 3 black pillers on front bord	nutters,
3 black pillers on travil porch	<b>^</b>
GPS Coordinates: Latitude 36. 15038 Longitude	10-84660
Does this property have a private drinking water well? Yes No	Unknown
If yes, total number of residents served by well (72)	
Number of children less than 6 years old using well	
Depth of well (if known) UNIWOWN	
Treatment system in use NO Type (filer, softene	r, etc.) M
Groundwater Sampling Locations	
spigot in back	· · · · · · · · · · · · · · · · · · ·
Description of historic mining activities or mining material (e.g., tailings, chat, tiff)	present on the property
	Section 1
Comments/Observations	

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			rpc,				<u>A</u>	
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83±30 [22±35]		[shd]	7 7 Trailer				<b>433</b>	
	2K	<u>@@₩</u> \$ 64±28					35±22 44±24	<u>`</u>
65±28 154±37		83±30 41±21 65±28	0_		153 187 154±	± 37 ± 39 = 31		<b>-</b> J

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cicpitolic iv		Name.				
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			M	<u>'</u>	zip: <u>6367</u>	<u>′ (</u>
hysical Description	n of House or Prop	erty (include estin	nate of acreage, if p	ossible)	1 1	1
	white trai	rer midp	gray trim	. Smull u	noog bor	UN-
	Last Drive	eman lock	gray trim we Juntion	TON A.	•	
		7	90 10 11 100c			
PS Coordinates:	Latitude 2	8.150593	Longitue	ie -9/2 85	9155	
oes this property	nave a private drink	<u> </u>	72	No Unk	nown	
yes, total number	of residents served	by well 29	1,22,0			
umber of children	less than 6 years o		6			
epth of well (if ki	own) 200	<u>-</u>				<del></del>
reatment system i	<del></del>	>	Type (filer,	softener, etc.) /	JA	
roundwater Samp						· · · · · · · · · · · · · · · · · · ·
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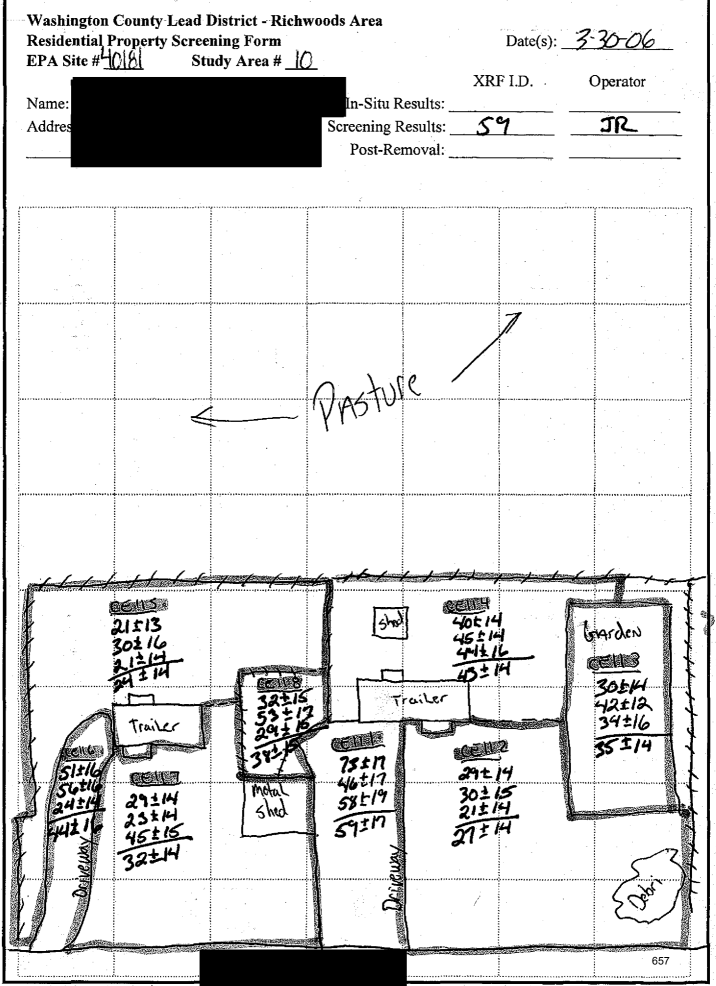
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Name: _		tudy Area # <u>(</u> ()	In-Situ Pa	esults: esults: noval:	XRF I.D.	Operator
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	2110 299 2110 2110	7//4	10000 CE) 49 49 41	)   	166± 29 210 166±	99 ( 90 ) 164 )
	-110		411		Service International Control of the	

Tolomboro No.	37		<del></del> -
Telephone No.:	Name:		<del></del>
Address:			<del></del>
City:		Zip: <u>63051</u>	• •
Physical Description of	House or Property (include es. Thite house with ront porch with	timate of acreage, if possible) black shuffers. Wooden lattic skirt.	
GPS Coordinates:	Latitude 38.2025	65 Longitude-90.8167	. • • •
Does this property have	a private drinking water well?	Yes No Unknown	
If yes, total number of re	esidents served by well	2-10,60	
Number of children less	than 6 years old using well		
Depth of well (if known	) 1/60		
Treatment system in use	<del></del> · •	Type (filer, softener, etc.)	
Groundwater Sampling	Locations		:
	spigot in	back	·
Description of historic n	, 1	terial (e.g., tailings, chat, tiff) present on the property	
Description of historic n	, 1	terial (e.g., tailings, chat, tiff) present on the property	
Description of historic n	, 1	terial (e.g., tailings, chat, tiff) present on the property	
Description of historic n	mining activities or mining ma	terial (e.g., tailings, chat, tiff) present on the property	
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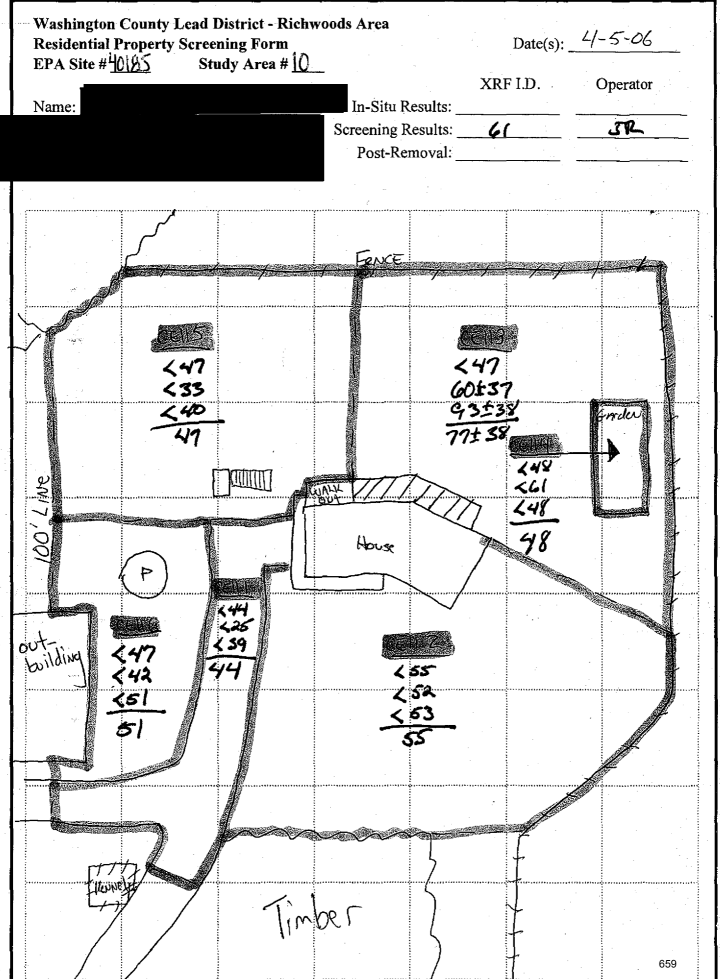
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Access: 3-30-06



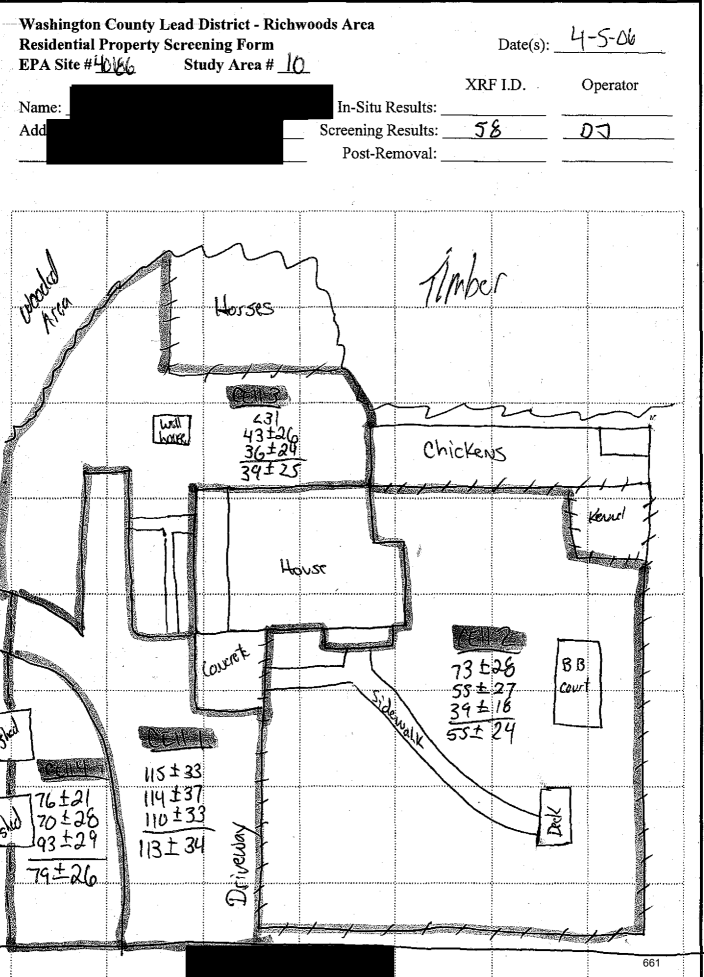
Address:  City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  IAN and Mitt Trails. Tissuing in flow.  Old Metal shed to left  GPS Coordinates: Latitude 38,122146 Longitude 90,829926  Does this property have a private drinking water well? (ves) No Unknown  If yes, total number of residents served by well 5 (8,6,3,30,27)  Number of children less than 6 years old using well see Above  Depth of well (if known) 125 F1  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Telephone N	Jame:		· · · · · · · · · · · · · · · · · · ·			·
Physical Description of House or Property (include estimate of acreage, if possible)  IAN and Mait to trailer. The swing in front, Old Metal shed to left  GPS Coordinates: Latitude 38,122146 Longitude -90.829926  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 5 (8,6,3,30,27)  Number of children less than 6 years old using well see Above  Depth of well (if known) 125 FT  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:						
Physical Description of House or Property (include estimate of acreage, if possible)  TAN and White trails. The swing in front, Old Metal shed to left  GPS Coordinates:  Latitude 38.122146  Does this property have a private drinking water well?  (Yes) No Unknown  If yes, total number of residents served by well 5 (8, 6, 3, 30, 27)  Number of children less than 6 years old using well see Above  Depth of well (if known) 125 FT  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:				Zin:	,	
GPS Coordinates: Latitude 38.122146 Longitude -90.829926  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 5 (8,6,3,30,27)  Number of children less than 6 years old using well Sec Above  Depth of well (if known) 125 FT  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	<u> </u>				21p		
Does this property have a private drinking water well?  If yes, total number of residents served by well 5 (8, 6, 3, 30, 27)  Number of children less than 6 years old using well See Above  Depth of well (if known) 125 FT  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of H TAN COUC Old Meta	Jouse or Property (included to let	ide estimate of ac Y TiM	reage, if possible)	front.		
Does this property have a private drinking water well?  If yes, total number of residents served by well 5 (8, 6, 3, 30, 27)  Number of children less than 6 years old using well See Above  Depth of well (if known) 125 FT  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 3G 1221	76	Longitude -9(	2829926	<u> </u>	
Number of children less than 6 years old using well  Depth of well (if known)  125 FT  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property				<del></del>		-	
Number of children less than 6 years old using well  Depth of well (if known)  125 FT  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of re	sidents served by well	5 (8	6 3 30	(27)		
Depth of well (if known)  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less	than 6 years old using w	vell Cer, a	1			
Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known)	125 FT		, <del>- V</del>			
Spigot in back  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use	NO	Т	ype (filer, softene	r, etc.)	1.	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling I	ocations					
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	70	right in back					
				<del></del>			
Comments/Observations							
Comments/Observations			·		<u> </u>		
	: · · · · · · · · · · · · · · · · · · ·						ver School Control
		Cor	nments/Observ	vations			
		Сог	nments/Observ	vations			
		Сог	nments/Observ	vations			
		Сог	nments/Observ	vations			
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		Cor	nments/Obser	vations			
		Cor	nments/Obser	vations			
		Coı	nments/Obser	vations			
		Coı	nments/Obser	vations			

Access: 4-5-06



Telephone No		lame:			· · · · · · · · · · · · · · · · · · ·	<del></del>
Address:			· · · · · · · · · · · · · · · · · · ·		•	
City:					Zip:	
Physical Description of NICC O Z pnet	House or Property Howhite Vic al outbuild	(include estimate NSOCO 11'MS. GA	of acreage, if pos home on ted/wood	sible) large nece Led driv	rage.	
GPS Coordinates:	Latitude 38	2597	Longitude	-90.780	51	· · · · · · · · · · · · · · · · · · ·
Does this property have	a private drinking	water well?	Yes N	O Unkn	own	
If yes, total number of i	esidents served by v	well Z	(5, 65)			
Number of children less	s than 6 years old us	ing well				
Depth of well (if know	1) 350 77					
Freatment system in us	e yes		Type (filer, se	stener, etc.)		
Groundwater Sampling	Locations					
	Colort A	u front o	1000			
	Spian U	n ton o	house			
	Spigor	O TIONI O	1 rouse			
Description of historic	11			t, tiff) present on	the property	
Description of historic	11			t, tiff) present on	the property	
Description of historic	11			t, tiff) present on	the property	
Description of historic	11			t, tiff) present on	the property	
Description of historic	11			t, tiff) present on	the property	
Description of historic	11		e.g., tailings, cha	t, tiff) present on	the property	
Description of historic	11	mining material (	e.g., tailings, cha	t, tiff) present on	the property	
Description of historic	11	mining material (	e.g., tailings, cha	t, tiff) present on	the property	
Description of historic	11	mining material (	e.g., tailings, cha	t, tiff) present on	the property	
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Description of historic	11	mining material (	e.g., tailings, cha	t, tiff) present on	the property	
Description of historic	11	mining material (	e.g., tailings, cha	t, tiff) present on	the property	
Description of historic	11	mining material (	e.g., tailings, cha	t, tiff) present on	the property	
Description of historic	11	mining material (	e.g., tailings, cha	t, tiff) present on	the property	

A-cress: 4-5-06



Landlord Contact Information	
Telephone N	_
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)	
White viryl sided home with Red brick and Black shotter	۰.
4 white pillars across from Cedar Hollow turn-off.	١ ;
1000 1000 1000	٠
GPS Coordinates: Latitude 39. 12104 Longitude -90.77109	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 4 (48.47, 10,11)	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use \( \int \int \hat{\hat{\hat{\hat{\hat{\hat{\hat{	_
Groundwater Sampling Locations	`
spigot on willhouse	
1)	_
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	

Washington County Lead District - Richwoods Area Date(s): 4-1-06 Residential Property Screening Form EPA Site # 40188 Study Area # 10 XRF I.D. Operator Name: In-Situ Results: 58 AMP Screening Results: Post-Removal: Timber CE114 concrete Pad House Porch concrete Pad \[
 \lambda 39
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		Landlord Contact Inform	nation	• •
Telephone No.	ſa	me:		
Address:			· · · ·	
City:	<del>- 1</del> 15	:	Ziŗ	:
			•	
Physical Description	of House or Property (in	nclude estimate of acreage, ij	possible)	
One stor	y light colore.	d brick house (	3 sides), atta	ached garage.
GPS Coordinates:	Latitude	Longi	rude	
Does this property ha	ive a private drinking wa	ater well? (Yes)	No Unknov	n .
f yes, total number o	f residents served by we	2 (28,28)		
Number of children l	ess than 6 years old usin			
Depth of well (if kno	wn) unknowi	1	1.4	·
Γreatment system in	i .	. 1	r, softener, etc.)	
Groundwater Sampli	ng Locations Sois	ot in front yar	ત	
	· · · · · · · · · · · · · · · · · · ·			
	•	Comments/Observations		
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## APPENDIX D

### REMOVAL SITE EVALUATION FORM

(6 Pages)

# SUPERFUND REMOVAL SITE EVALUATION and REMOVAL PRELIMINARY ASSESSMENT

#### I. SITE NAME AND LOCATION: NAME: Washington County Lead District - Richwoods Area site ADDRESS OR OTHER LOCATION IDENTIFIER: Study Area 10 STATE: Missouri **ZIP**: 63071 **DIRECTIONS TO SITE:** Richwoods is located approximately 12 miles north of Potosi, Missouri, on West State Highway 47. **MAP ATTACHED:** See Figure 1 with RSE Report II. PROGRAM CONTACTS: **REQUESTED BY:** Heath Smith DATE OF REQUEST: 5/17/2006 AGENCY/OFFICE: US EPA Region 7 Superfund Division MAILING ADDRESS: 901 N. 5th Street STATE: Kansas **ZIP:** 66101 **CITY:** Kansas City **TELEPHONE:** (636) 587-2215 FAX: (636) 587-9674 **EVALUATOR:** Derrick Jones AGENCY/OFFICE: Tetra Tech EM Inc. MAILING ADDRESS: 8030 Flint Street CITY: Lenexa **STATE:** Kansas **ZIP:** 66214 **TELEPHONE:** (816) 536-4216 FAX: (913) 894-6295 III. REMOVAL SITE EVALUATION CRITERIA [40 CFR 300.410(e)] IS THERE A RELEASE AS DEFINED BY THE NCP: X or NO **EXPLAIN:** A release of metals (primarily lead) to soil and groundwater has occurred. (A RELEASE is defined as any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment (including the abandonment of barrels, containers, and other closed receptacles containing any hazardous substances or pollutant or contaminant), but excludes: workplace exposures; engine exhaust emissions; nuclear releases otherwise regulated; and the normal application of fertilizer. For purposes of the NCP, release also means threat of release.) IS THE SOURCE A FACILITY OR VESSEL AS DEFINED BY THE NCP: X or NO **EXPLAIN:** The area where the metals were released is considered a facility as defined by the NCP. (A FACILITY is defined as any building, structure, installation, equipment, pipe or pipeline (including any pipe into a sewer or POTW), well, pit, pond, lagoon, impoundment, ditch, landfill, storage container, motor vehicle, rolling stock, or aircraft or any site or area, where a hazardous substance has been deposited, stored, disposed of, or placed, or otherwise come to be located; but does not include any consumer product in consumer use or any vessel. A VESSEL is defined as any description of watercraft or other artificial contrivance used, or capable of being used, as a means of transportation on water other than a public vessel.) DOES THE RELEASE INVOLVE A HAZARDOUS SUBSTANCE, OR POLLUTANT OR YES X or NO CONTAMINANT AS DEFINED BY THE NCP: **EXPLAIN:** Lead from mining-related wastes is considered a hazardous substance as defined by the NCP. (A HAZARDOUS SUBSTANCE means any substance, element, compound, mixture, solution, hazardous waste, toxic pollutant, hazardous air pollutant, or imminently hazardous chemical substance or mixture designated pursuant to the CWA, CERCLA, SDWA, CAA or TSCA.

air pollutant, or imminently hazardous chemical substance or mixture designated pursuant to the CWA, CERCLA, SDWA, CAA or TSCA. The term does not include petroleum products, natural gas, natural gas liquids, liquefied natural gas, synthetic gas or mixtures of natural and synthetic gas. The definition of **POLLUTANT or CONTAMINANT** includes, but is not limited to, any element, substance, compound, or mixture, including disease-causing agents, which after release into the environment and upon exposure, ingestion, inhalation, or assimilation into any organism, either directly from the environment or indirectly by ingestion through food chains, will or may reasonably be anticipated to cause death, disease, behavioral abnormalities, cancer, genetic mutation, physiological malfunctions or physical deformations, in such organisms or their offspring. The term does not include petroleum products, natural gas, natural gas liquids, liquefied natural gas, synthetic gas or mixtures of natural and synthetic gas).

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# SUPERFUND REMOVAL SITE EVALUATION and REMOVAL PRELIMINARY ASSESSMENT

IS THE RELEASE SUBJECT TO THE LIMITATIONS ON RESPONSE: YES	or NO <u>X</u>
<b>EXPLAIN:</b> The release does not meet criteria for limitations on response.	
(The <b>LIMITATIONS ON RESPONSE</b> provisions of the NCP (40 CFR 300.400(B) states that removals <u>shall not</u> be und response to a release: of a naturally occurring substance in its unaltered or natural form; from products that are a par and result in exposure within, residential buildings or business or community structures; or into public or private drinks due to deterioration of the system through ordinary use.)	t of the structure of,
DOES THE QUANTITY OR CONCENTRATION WARRANT RESPONSE: YES	<u>X</u> or NO
<b>EXPLAIN:</b> Based on the quantity of residential properties where surface soils and/or drinking water supplies have bee former mining operations, followup Superfund response is warranted.	n impacted by
HAS A PRP BEEN IDENTIFIED: YES	or NO <u>X</u>
<b>EXPLAIN:</b> EPA Region 7 is currently conducting title searches to identify PRPs.	
IV. CONDITIONS TO WARRANT REMOVAL [40 CFR 300.415(b)(2)]:	
ACTUAL OR POTENTIAL EXPOSURE TO HAZARDOUS SUBSTANCES, POLLUTANTS, VES OR CONTAMINANTS:	<u>X</u> or NO
<b>EXPLAIN:</b> A release of hazardous substances to residential soils and drinking water supplies has occurred, as evidence results of samples collected from the site by Tetra Tech START from July 2005 to April 2006; the potential for human of levels of metals (primarily lead) exists at the site.	
ACTUAL OR POTENTIAL CONTAMINATION OF DRINKING WATER SUPPLIES: YES	<u>X</u> or NO
<b>EXPLAIN:</b> Of the 268 drinking water wells sampled at the site, analytical results indicated that 45 wells (17 percent) contamination (primarily lead) that exceeds regulatory action levels.	contain metals
HAZARDOUS SUBSTANCES, POLLUTANTS, OR CONTAMINANTS IN DRUMS, BARRELS, OR BULK STORAGE CONTAINERS:	or NO <u>X</u>
<b>EXPLAIN:</b> The site does not contain hazardous substances stored in bulk storage containers.	
HIGH LEVELS OF HAZARDOUS SUBSTANCES, POLLUTANTS, OR CONTAMINANTS YES IN NEAR-SURFACE SOILS:	<u>X</u> or NO
<b>EXPLAIN:</b> Tetra Tech START sampled 301 properties for analysis of metals in soil. Of this total, 246 properties (82 lead at a concentration below its EPA Region 7 non-time-critical removal action level of 400 parts per million (ppm); fir percent) contained lead above 400 ppm only in the drip zone; 40 properties (13 percent) contained lead between 400 ppm outside the drip zone; and 11 properties (3 percent), including portions of the Richwoods public school, contained lead a outside the drip zone.	we properties (2 m and 1,200 ppm
CONDITIONS SUSCEPTIBLE TO IMPACT FROM ADVERSE WEATHER CONDITIONS: YES	<u>X</u> or NO
<b>EXPLAIN:</b> Soil contamination at the site may be susceptible to impact from adverse weather conditions (i.e., promotir contaminants from the site).	ng runoff of
THREAT OF FIRE OR EXPLOSION: YES	or NO <u>X</u>
<b>EXPLAIN:</b> No threat of fire or explosion exists at the site.	

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# SUPERFUND REMOVAL SITE EVALUATION and REMOVAL PRELIMINARY ASSESSMENT

POTENTIAL FOR OTHER FEDERAL OR STATE RESPONS	E MECHANISMS:	YES <u>X</u> or NO
<b>EXPLAIN:</b> The Missouri Department of Natural Resources (MDN Services Program (ESP) have been involved with contamination iss	,	(HWP) and MDNR Environmental
OTHER SITUATIONS OR FACTORS WHICH POSE A THR	EAT:	YES or NO X
<b>EXPLAIN:</b> No other situations or factors exist that could pose a th	reat.	
V. POTENTIAL REMOVAL ACTIONS [40 CFR 300.415(d)]:		
(NOTE: The following identifies potential removal actions that ma proposed actions should be considered preliminary proposals and an		nding further review and study. The
SITE SECURITY:	YES	or NO <u>X</u>
<b>EXPLAIN:</b> The site encompasses about 22.2 square miles of Wash	nington County.	
STABILIZATION OR REMOVAL OF SURFACE IMPOUND	MENTS:	YES or NO X
<b>EXPLAIN:</b> No surface impoundments exist at the site.		
CAPPING OF CONTAMINATED SOIL:		YES <u>X</u> or NO
<b>EXPLAIN:</b> Capping of contaminated soil excavated from resident	ial properties may be required of	during a future removal action.
USE OF CHEMICALS TO CONTROL/RETARD SPREAD OF	CONTAMINATION:	YES or NO <u>X</u>
<b>EXPLAIN:</b> No chemicals would likely be used to control or retard	the spread of contamination from	om site soils as a removal action.
CONTAMINATED SOIL EXCAVATION: YES		<u>X</u> or NO
<b>EXPLAIN:</b> Excavation of contaminated soils may be warranted as	a removal action.	
REMOVAL OF DRUMS, TANKS, OR BULK STORAGE COM	NTAINERS: YES	or NO <u>X</u>
<b>EXPLAIN:</b> No bulk storage containers are present on site.		
CONTAINMENT, TREATMENT, OR DISPOSAL OF HAZAF POLLUTANTS, OR CONTAMINANTS:	RDOUS SUBSTANCES, Y	ES <u>X</u> or NO
<b>EXPLAIN</b> : Disposal of hazardous substances (contaminated soil)	may be required.	
PROVIDE ALTERNATIVE WATER SUPPLIES: YES		<u>X</u> or NO
<b>EXPLAIN:</b> In December 2005, EPA began a removal action to off contained arsenic barium, cadmium, or lead at concentrations above		th private drinking water wells that

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# SUPERFUND REMOVAL SITE EVALUATION and

#### REMOVAL PRELIMINARY ASSESSMENT

# VI. REMOVAL SITE EVALUATION DETERMINATION AND REMOVAL PRELIMINARY ASSESSMENT FINDINGS AND RECOMMENDATIONS:

#### REMOVAL NOT WARRANTED—REMOVAL SITE EVALUATION TERMINATED

(Cite one or more of the criteria from SECTION III. REMOVAL SITE EVALUATION CRITERIA, as the basis for the above determination.)

NOT A RELEASE	NOT A FACILITY OR VESSEL
NOT A HAZARDOUS SUBSTANCE OR POLLUTANT OR CONTAMINANT	SUBJECT TO RESPONSE LIMITATIONS
INSUFFICIENT QUANTITY OR CONCENTRATION	WILLING/CAPABLE PRP IDENTIFIED

#### COMMENT:

#### X REMOVAL RECOMMENDED | EMERGENCY X TIME-CRITICAL X NON-TIME-CRITICAL |

(Cite one or more of the conditions or factors from Section IV. CONDITIONS TO WARRANT A REMOVAL ACTION, as a basis for recommend that a removal action be conducted.)

X	EXPOSURE TO HAZARDOUS SUBSTANCES OR POLLUTANTS OR CONTAMINANTS			ADVERSE WEATHER IMPACTS
X	CONTAMINATED DRINKING WATER	FIRE/EXPLO	SION X	CONTAMINATED SOIL
	DRUMS, BARRELS OR CONTAINERS	NO OTHER R MECHANISM		OTHER FACTORS

(Identify one or more of the removal actions listed in Section V. REMOVAL ACTIONS WHICH MAY BE APPROPRIATE, as examples of the types of response actions which are recommended.)

	SITE SECURITY		DRAINAGE CONTROL		IMPOUNDMENT STABILIZATION
	REMOVAL OF DRUMS, BARRELS, ETC.	X	SOIL CAPPING	X	SOIL EXCAVATION
X	CONTAIN/TREAT/DISPOSE OF WASTES		CHEMICAL CONTROLS	X	ALT. DRINKING WATER SUPPLIES

COMMENT: In December 2005, EPA began a rem oval action to offer bottl ed water to residen ts with private d rinking water wells that contained arsenic, barium, cadmium, or lead at concentrations above regulatory action levels. In addition, EPA is planning to begin a time-critical removal action at the site in su mmer 2006 to address soil contamination at properties where lead concentrations above 1,200 ppm have been detected outside the drip zone. The current removal action is not addressing residential yards with lead levels between 400 and 1200 ppm unless the home has a child younger than 6 years of age with elevated blood lead (blood lead concentration > 10 ppb).

#### ADDITIONAL REMOVAL SITE EVALUATION RECOMMENDED

(Cite one or more of the conditions or factors from Section IV. CONDITIONS TO WARRANT A REMOVAL ACTION, as a basis for recommending that additional site evaluation be performed.)

	EXPOSURE TO HAZARDOUS SUBSTAT	EXPOSURE TO HAZARDOUS SUBSTANCES OR POLLUTANTS OR CONTAMINANTS				
	CONTAMINATED DRINKING WATER	FIRE/EXPLOSION THREAT	CONTAMINATED SOIL			
	DRUMS, BARRELS OR CONTAINERS	NO OTHER RESPONSE MECHANISM	OTHER FACTORS			
/T 1 .		** DEL COTTUE : CONTOLIG ************************************	TIPE I PPP OPPILEE			

(Identify one or more of the removal actions listed in Section V. REMOVAL ACTIONS WHICH MAY BE APPROPRIATE, as examples of the types of response actions which may be appropriate pending the results of further site evaluation.)

·y i	pes of resp	sonse detions which may be appropriate pending the results of further site evaluation.)						
		SITE SECURITY		DRAINAGE CONTROL		IMPOUNDMENT STABILIZATION		
		REMOVAL OF DRUMS, BARRELS, ETC.		SOIL CAPPING		SOIL EXCAVATION		
		CONTAIN/TREAT/DISPOSE OF WASTE		CHEMICAL CONTROLS		ALTERNATIVE DRINKING WATER SUPPLIES		

#### COMMENT:

# SUPERFUND REMOVAL SITE EVALUATION

and REMOVAL PRELIMINARY ASSESSMENT					
VII. ADDITIONAL INFORMATION OR COMMENTS:					
EPA USE ONLY					
VIII. CERTIFICATION					
SIGNATURE:	DATE:				
POSITION/TITLE:					
OFFICE/AGENCY:					

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# SUPERFUND REMOVAL SITE EVALUATION

## and

# REMOVAL PRELIMINARY ASSESSMENT

(Supplemental Waste Inventory Sheet)							
IX. HAZARDOUS SUBSTANCES, POLLUTANTS OR CONTAMINANT INFORMATION:  MATERIAL DESCRIPTION CONTAINER INFORMATION							
MATERIAL DESCRIPTION  TRADE NAME/ACTIVE INGREDIENTS	NUMBER of CONTAINERS	SIZE T		SOLID or LIQUID	FULL	CONDITION	
	CONTAINERS			LIQUID			
·	1				1		

### ATTACHMENT 1

### EPA REGION 7 LABORATORY ANALYTICAL DATA PACKAGES

(79 Pages)

## United States Environmental Protection Agency Region 7 901 N. 5th Street Kansas City, KS 66101

**Date:** 04/24/2006

**Subject:** Transmittal of Sample Analysis Results for ASR #: 2937

Project ID: HSA78N

Project Description: Washington County Lead District - Richwoods Area

From: Dale I. Bates, Director

Regional Laboratory, Environmental Services Division

**To:** J. Heath Smith SUPR/EFLR

Enclosed are the analytical data for the above-referenced Analytical Services Request (ASR) and Project. The Regional Laboratory has reviewed and verified the results in accordance with procedures described in our Quality Manual (QM). In addition to all of the analytical results, this transmittal contains pertinent information that may have influenced the reported results and documents any deviations from the established requirements of the QM.

Please contact us within 14 days of receipt of this package if you determine there is a need for any changes. Please complete the enclosed Customer Satisfaction Survey and Data Disposition/Sample Release memo for this ASR as soon as possible. The process of disposing of the samples for this ASR will be initiated 30 days from the date of this transmittal unless an alternate release date is specified on the Data Disposition/Sample Release memo.

If you have any questions or concerns relating to this data package, contact our customer service line at 913-551-5295.

#### **Enclosures**

cc: Analytical Data File.

#### Summary of Project Information

04/24/2006

Project Manager: J. Heath Smith Org: SUPR/EFLR Phone: 913-551-7903

Project ID: HSA78N

**ASR Number:** 2937

Project Desc: Washington County Lead District - Richwoods Area

**Location:** Potosi **State:** Missouri **Program:** Superfund

Site Name: Washington County Lead District - Richwoods Area - Site ID: A78N Site OU: 00

Site Evaluation/Disposition

Purpose: Site Characterization

### Explanation of Codes, Units and Qualifiers used on this report

**Sample QC Codes:** QC Codes identify the type of sample for quality control purpose. **Units:** Specific units in which results are reported.

\_\_ = Field Sample mg/kg = Milligrams per Kilogram

ug/L = Micrograms per Liter

**Data Qualifiers:** Specific codes used in conjunction with data values to provide additional information on the quality of reported results, or used to explain the absence of a specific value.

(Blank) = Values have been reviewed and found acceptable for use.

J = The identification of the analyte is acceptable; the reported value is an estimate.

U = The analyte was not detected at or above the reporting limit.

# **Sample Information Summary**

Project ID: HSA78N

**ASR Number:** 2937

Project Desc: Washington County Lead District - Richwoods Area

Sample QC No Cod	e Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
1	Solid	40120, C-1		03/17/2006	11:06			03/24/2006
2	Solid	40058, C-2		03/17/2006	10:10			03/24/2006
3	Solid	40075, C-1		03/17/2006	11:52			03/24/2006
4	Solid	40077, C-5		03/17/2006	13:50			03/24/2006
5	Solid	40059, C-6		03/17/2006	09:25			03/24/2006
6	Solid	40021, C-4		03/14/2006	11:46			03/24/2006
7	Solid	40121, C-1		03/13/2006	16:30			03/24/2006
8	Solid	40017, C-3		03/14/2006	09:45			03/24/2006
9	Solid	40132, C-6		03/13/2006	15:30			03/24/2006
10	Solid	40061, C-6		03/09/2006	12:30			03/24/2006
11	Solid	40069, C-2		03/14/2006	11:00			03/24/2006
12	Solid	40073, C-3		03/17/2006	14:18			03/24/2006
13	Solid	40078, C-4		03/17/2006	15:49			03/24/2006
14	Solid	40118, C-1		03/17/2006	16:36			03/24/2006
15	Solid	40032, C-2		03/17/2006	17:03			03/24/2006
16	Solid	40031, C-5		03/17/2006	17:30			03/24/2006
17	Solid	40001, C-3		03/17/2006	19:49			03/24/2006
18	Solid	40035, C-3		03/21/2006	13:44			03/24/2006
19	Solid	40089, C-2		03/21/2006	14:37			03/24/2006
20	Solid	40034, C-6		03/21/2006	15:30			03/24/2006
21	Solid	40167, C-2		03/21/2006	15:45			03/24/2006
22	Solid	40108, C-2		03/21/2006	09:55			03/24/2006
23	Solid	40088, C-2		03/21/2006	14:00			03/24/2006
24	Solid	40086, C-4		03/21/2006	14:45			03/24/2006
25	Solid	40003, C-2		03/21/2006	16:30			03/24/2006
26	Solid	40154, C-3		03/22/2006	09:30			03/24/2006
27	Solid	40002, C-4		03/22/2006	09:30			03/24/2006
28	Solid	40087, C-1		03/21/2006	17:40			03/24/2006
29	Solid	40084, C-1		03/21/2006	17:20			03/24/2006
30		40007, C-1		03/22/2006	08:50			03/24/2006
31		40079, C-3		03/21/2006	18:15			03/24/2006
101		40020		03/14/2006	10:55			03/24/2006
102		40077		03/15/2006	10:50			03/24/2006
103		40028		03/16/2006	09:00			03/24/2006
104		40037		03/16/2006	11:15			03/24/2006
105		40130		03/16/2006	14:30			03/24/2006
106		40108		03/13/2006	16:20			03/24/2006
107		40066		03/10/2006	09:10			03/24/2006
108		40117		03/07/2006	15:40			03/24/2006
109		40021		03/07/2006	14:10			03/24/2006
110		40076		03/14/2006	14:40			03/24/2006
111		40019		03/14/2006	09:30			03/24/2006
112		40073		03/15/2006	09:15			03/24/2006
113	Water	40018		03/14/2006	10:20			03/24/2006

04/24/2006

# **Sample Information Summary**

Project ID: HSA78N

**ASR Number:** 2937

Project Desc: Washington County Lead District - Richwoods Area

Sample No	Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
114 -	 Water	40027		03/16/2006	10:45			03/24/2006
115 -	 Water	40143		03/16/2006	12:30			03/24/2006
116 -	 Water	40067		03/15/2006	17:00			03/24/2006
117 -	 Water	40079		03/15/2006	12:50			03/24/2006
118 -	 Water	40123		03/16/2006	13:20			03/24/2006
119 -	 Water	40075		03/14/2006	13:07			03/24/2006
120 -	 Water	40036		03/16/2006	09:30			03/24/2006
121 -	 Water	40001		03/16/2006	16:15			03/24/2006
122 -	 Water	40000		03/16/2006	15:40			03/24/2006
123 -	 Water	40017		03/09/2006	16:30			03/24/2006
124 -	 Water	40068		03/14/2006	13:15			03/24/2006
125 -	 Water	40069		03/10/2006	09:50			03/24/2006
126 -	 Water	40118		03/07/2006	13:30			03/24/2006
127 -	 Water	40016		03/09/2006	13:45			03/24/2006
128 -	 Water	40060		03/09/2006	14:55			03/24/2006
129 -	 Water	40063		03/09/2006	15:25			03/24/2006
130 -	 Water	40121		03/09/2006	14:20			03/24/2006
131 -	 Water	40058		03/14/2006	12:06			03/24/2006
132 -	 Water	40127		03/08/2006	14:50			03/24/2006
133 -	 Water	40078		03/14/2006	16:00			03/24/2006
134 -	 Water	40061		03/08/2006	14:09			03/24/2006
135 -	 Water	40029		03/08/2006	13:20			03/24/2006
136 -	 Water	40120		03/07/2006	11:20			03/24/2006
137 -	 Water	40062		03/08/2006	15:40			03/24/2006
138 -	 Water	40132		03/07/2006	10:58			03/24/2006
139 -	 Water	40030		03/07/2006	13:45			03/24/2006
140 -	 Water	40059		03/07/2006	11:30			03/24/2006
141 -	 Water	40070		03/10/2006	10:30			03/24/2006
142 -	 Water	40149		03/07/2006	14:45			03/24/2006
143 -	 Water	40007		03/17/2006	16:30			03/24/2006
144 -	 Water	40148		03/17/2006	14:15			03/24/2006
145 -	 Water	40005		03/17/2006	11:25			03/24/2006
146 -	 Water	40145		03/17/2006	14:45			03/24/2006
147 -	 Water	40006		03/17/2006	15:15			03/24/2006
148 -	 Water	40034		03/18/2006	14:30			03/24/2006
149 -	 Water	40008		03/18/2006	10:54			03/24/2006
150 -	 Water	40084		03/18/2006	15:30			03/24/2006
151 -	 Water	40035		03/18/2006	14:50			03/24/2006
152 -	 Water	40085		03/18/2006	16:00			03/24/2006
153 -	 Water	40022		03/08/2006	09:15			03/24/2006
154 -	 Water	40152		03/18/2006	12:30			03/24/2006
155 -	 Water	20032R		03/20/2006	14:30			03/24/2006
156 -	 Water	40086		03/20/2006	11:35			03/24/2006
157 -	 Water	20006R		03/20/2006	16:30			03/24/2006

**ASR Number: 2937 Sample Information Summary** 

04/24/2006

Sample No	_	Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
158 -		Water	20158R		03/20/2006	14:50			03/24/2006
159		Water	40033		03/18/2006	13:50			03/24/2006
160 -		Water	40089		03/20/2006	10:35			03/24/2006
161 -		Water	40011		03/20/2006	15:10			03/24/2006
162 -		Water	40087		03/20/2006	12:10			03/24/2006
163 -		Water	40154		03/20/2006	16:00			03/24/2006
164 -		Water	40153		03/20/2006	11:10			03/24/2006
165 -		Water	40038		03/20/2006	13:30			03/24/2006
166 -		Water	40167		03/20/2006	09:40			03/24/2006
167 -		Water	40088		03/20/2006	10:35			03/24/2006

Project ID: HSA78N Project Desc: Washington County Lead District - Richwoods Area

### **Analysis** Comments About Results For This Analysis

1 Metals in Solids by ICP

ASR Number:2937

Lab: Contract Lab Program (Out-Source)

**Method:** CLP Statement of Work

Samples:	1	2	3	4	5	6	7
	8	9	10	11	12	13	14
	15	16	17	18	19	20	21
	22	23	24	25	26	27	28
	29-	30-	31-				

#### **Comments:**

Barium in samples -1, -2, -3, -4, -5, -6, -7, -8, -9, -10, -11, -12, -13, -14, -15, -16, -17, -18, -19, and -20 were J-coded. Although the analyte in question has been positively identified in these samples, the quantitations are an estimate (J-coded) due to the serial dilution percent differences being above the control limits. The reported results for barium may be biased low by as much as 21%.

Barium was J-coded in samples -21, -22, -23, -24, -25, -26, -27, -28, -29, -30, and -31. Although the analyte in question has been positively identified in the samples, the quantitation is an estimate (J-coded) due to high recovery of this analyte in the laboratory control sample. The actual concentration for this analyte may be lower than the reported value.

1 Metals - Dissolved, in Water by ICP/MS

**Lab:** Contract Lab Program (Out-Source)

**Method:** CLP Statement of Work

Samples:	101	102	103	104	105	106	107
	108	109	110	111	143	145	148
	149-	155-	156-	157-	158-		

#### **Comments:**

Slight arsenic contamination was found in the calibration blanks. Only samples containing this analyte at a level greater than ten times the contamination level of the blank are reported without being qualified. All samples that contained this analyte but at a level less than ten times the contamination in the blank have the result U-coded indicating that the reporting limit has been raised to the level found in the sample. Samples affected were: arsenic in -156.

1 Metals in Water by ICP/MS

**Lab:** Contract Lab Program (Out-Source)

**Method:** CLP Statement of Work

Samples:	101	102	103	104	105	106	107
	108	109	110	111	112	113	114
	115	116	117	118	119	120	121
	122	123	124	125	126	127	128
	129	130	131	132	133	134	135
	136	137	138	139	140	141	142

ASR Number:2937 RLAB Approved Analysis Comments 04/24/2006

Project ID: HSA78N Project Desc: Washington County Lead District - Richwoods Area

Analy	ysis	Comments	<b>About</b>	<b>Results</b>	For	<b>This Anal</b>	ysis
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Samples:	143	144	145	146	147	148	149
	150	151	152	153	154	155	156
	157	158	159	160	161	162	163
	164-	165-	166-	167-			

### **Comments:**

(N/A)

Analysis/ Analyte	Units	1	2	3	4
1 Metals in Solids by ICP					
Arsenic	mg/kg	3.19	8.19	6.97	6.47
Barium	mg/kg	5690 J	673 J	6420 J	930 J
Cadmium	mg/kg	4.08	4.03	0.661	3.98
Lead	mg/kg	401	1070	153	2530

ole Analysis Results 04/24/2006

Analysis/ Analyte	Units	5	6	7	8
1 Metals in Solids by ICP					
Arsenic	mg/kg	6.97	6.74	5.71	4.97
Barium	mg/kg	3100 J	374 J	7540 J	283 J
Cadmium	mg/kg	0.668	0.512 U	0.503 U	0.566
Lead	mg/kg	173	30.7	123	49.5

Project ID: HSA78N Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	9	10	11	12
1 Metals in Solids by ICP					
Arsenic	mg/kg	7.07	3.89	4.94	10.8
Barium	mg/kg	587 J	196 J	3050 J	866 J
Cadmium	mg/kg	0.512 U	0.548 U	0.756 U	1.55
Lead	mg/kg	50.6	26.2	107	619

**Project ID:** HSA78N

Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	13	14	15	16
1 Metals in Solids by ICP Arsenic	mg/kg	4.48	1.88	13.3	8.71
Barium	mg/kg	2210 J	7310 J	8300 J	7130 J
Cadmium	mg/kg	0.508 U	0.566 U	0.855 U	1.78
Lead	mg/kg	85.3	88.4	1100	1260

Project ID: HSA78N Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	17	18	19	20
1 Metals in Solids by ICP					
Arsenic	mg/kg	7.97	11.6	6.63	5.84
Barium	mg/kg	6390 J	6950 J	4010 J	409 J
Cadmium	mg/kg	0.665 U	1.27	0.688 U	0.507 U
Lead	ma/ka	204	365	108	41.5

Analysis/ Analyte	Units	21	22	23	24
1 Metals in Solids by ICP					
Arsenic	mg/kg	5.30	4.89	7.36	6.23
Barium	mg/kg	4210 J	2590 J	675 J	2370 J
Cadmium	mg/kg	0.779 U	0.737 U	0.523 U	0.558
Lead	mg/kg	366	73.5	90.5	309

**Project ID:** HSA78N

Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	25	26	27	28
1 Metals in Solids by ICP Arsenic	ma/ka	5.39	3.89	4.59	1.25 U
Barium	mg/kg mg/kg	5.39 1740 J	3.89 1300 J	4.59 320 J	1.25 U 482 J
Cadmium	mg/kg	0.550 U	0.644 U	0.609 U	0.625 U
Lead	mg/kg	28.2	110	31.0	2.97

Analysis/ Analyte	Units	29	30	31	101
1 Metals in Solids by ICP					
Arsenic	mg/kg	6.58	5.09	10.9	
Barium	mg/kg	3570 J	1880 J	4710 J	
Cadmium	mg/kg	0.526 U	0.611 U	0.523 U	
Lead	mg/kg	95.9	32.0	254	
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L				1.00 U
Barium	ug/L				805
Cadmium	ug/L				1.00 U
Lead	ug/L				1.00 U
1 Metals in Water by ICP/MS					
Arsenic	ug/L				1.00 U
Barium	ug/L				823
Cadmium	ug/L				1.00 U
Lead	ug/L				1.00 U

Analysis/ Analyte	Units	102	103	104	105
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L	1.00 U	3.04	1.00 U	1.00 U
Barium	ug/L	548	712	930	659
Cadmium	ug/L	1.00 U	1.00 U	1.01	3.33
Lead	ug/L	1.00 U	1.00 U	1.00 U	3.03
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	2.97	1.00 U	1.00 U
Barium	ug/L	566	708	957	670
Cadmium	ug/L	1.00 U	1.00 U	1.04	3.36
Lead	ug/L	1.53	2.70	1.08	5.27

Analysis/ Analyte	Units	106	107	108	109
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	291	212	216	413
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.05	1.00 U	1.00 U	1.00 U
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	299	217	218	426
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.67	2.10	1.43	1.00 U

Analysis/ Analyte	Units	110	111	112	113
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U		
Barium	ug/L	1040	170		
Cadmium	ug/L	1.00 U	1.00 U		
Lead	ug/L	1.00 U	1.00 U		
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	1070	171	251	171
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	2.42	1.00 U	1.00 U

Analysis/ Analyte	Units	114	115	116	117
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	966	649	10.0 U	894
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	2.15	1.00 U	1.00 U

Analysis/ Analyte	Units	118	119	120	121
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	627	734	885	730
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.00 U	1.00 U	1.00 U

Analysis/ Analyte	Units	122	123	124	125
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	570	207	54.6	303
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	2.06	2.13	1.00 U	3.19

Analysis/ Analyte	Units	126	127	128	129
1 Metals in Water by ICP/MS	ug/l	1 00 11	1 00 11	1 00 11	1 00 11
Arsenic Barium	ug/L ug/L	1.00 U 311	1.00 U 1240	1.00 U 882	1.00 U 213
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.00 U	1.00 U	1.00 U

Analysis/ Analyte	Units	130	131	132	133
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	1320	138	463	117
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.00 U	1.00 U	1.00 U

Analysis/ Analyte	Units	134	135	136	137
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	518	307	995	798
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.00 U	35.8	7.53

Analysis/ Analyte	Units	138	139	140	141
1 Metals in Water by ICP/MS Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L ug/L	746	325	757	1.00 U
Cadmium	ug/L	1.08	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.00 U	2.60	36.8

Analysis/ Analyte	Units	142	143	144	145
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L		1.00 U		1.00 U
Barium	ug/L		715		3330
Cadmium	ug/L		1.00 U		1.00 U
Lead	ug/L		10.6		1.77
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	877	704	518	3410
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	10.9	3.53	10.4

Analysis/ Analyte	Units	146	147	148	149
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L			1.00 U	1.00 U
Barium	ug/L			425	258
Cadmium	ug/L			1.00 U	1.00 U
Lead	ug/L			10.3	18.3
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	1880	566	436	266
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	3.03	3.51	32.8	150

Analysis/ Analyte	Units	150	151	152	153
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	198	509	298	1070
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	45.2	14.8	30.2	6.92

Analysis/ Analyte	Units	154	155	156	157
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L		1.00 U	1.07 U	1.00 U
Barium	ug/L		833	10.0 U	536
Cadmium	ug/L		1.00 U	1.00 U	1.94
Lead	ug/L		28.2	1.94	47.1
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.49	1.00 U
Barium	ug/L	354	856	17.6	540
Cadmium	ug/L	1.08	1.00 U	1.00 U	2.00
Lead	ug/L	13.6	28.8	10.5	48.4

Analysis/ Analyte	Units	158	159	160	161
1 Metals - Dissolved, in Water by ICP/MS Arsenic	ug/L	1.00 U			
Barium	ug/L ug/L	993			
Cadmium	ug/L	1.00 U			
Lead	ug/L	31.2			
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	1010	458	271	378
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.31
Lead	ug/L	33.3	9.62	22.6	15.4

Analysis/ Analyte	Units	162	163	164	165
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	571	365	751	1110
Cadmium	ug/L	1.00 U	1.62	1.00 U	1.03
Lead	ug/L	50.5	50.8	7.27	3.90

Analysis/ Analyte	Units	166	167	
1 Metals in Water by ICP/MS				
Arsenic	ug/L	1.00 U	1.00 U	
Barium	ug/L	687	428	
Cadmium	ug/L	1.00 U	1.00 U	
Lead	ug/L	2.78	30.8	

# United States Environmental Protection Agency Region VII 901 N. 5th Street Kansas City, KS 66101

Date:	
Subject:	Project Description: Washington County Lead District - Richwoods Area
From:	J. Heath Smith SUPR/EFLR
То:	Kaye Dollmann ENSV/RLAB/CATS
	ave received and reviewed the Transmittal of Sample Analysis Results for the above-referenced of Services Request(ASR) and have indicated my findings below by checking one of the boxes for position.
	ELEASED" - Read-only to all Region 7 employees and contractors that have R7LIMS estomer" account.
□ "Pro	oject Manager Accessible" - Available on the LAN in R7LIMS for my use only.
	chived" - THIS DATA IS OF A SENSITIVE NATURE. Any future reports must be requested bugh the laboratory.
be dispos	etermined that the samples need to be held until, after which time they will seed of in accordance with applicable regulations. I understand that if I do not specify a "hold te, the process for proper disposal of the samples will be initiated 30 days after the date on the asmittal.

# United States Environmental Protection Agency Region 7 901 N. 5th Street Kansas City, KS 66101

**Date:** 05/05/2006

**Subject:** Transmittal of Sample Analysis Results for ASR #: 2959

Project ID: HSA78N

Project Description: Washington County Lead District - Richwoods Area

From: Dale I. Bates, Director

Regional Laboratory, Environmental Services Division

**To:** J. Heath Smith SUPR/EFLR

Enclosed are the analytical data for the above-referenced Analytical Services Request (ASR) and Project. The Regional Laboratory has reviewed and verified the results in accordance with procedures described in our Quality Manual (QM). In addition to all of the analytical results, this transmittal contains pertinent information that may have influenced the reported results and documents any deviations from the established requirements of the QM.

Please contact us within 14 days of receipt of this package if you determine there is a need for any changes. Please complete the enclosed Customer Satisfaction Survey and Data Disposition/Sample Release memo for this ASR as soon as possible. The process of disposing of the samples for this ASR will be initiated 30 days from the date of this transmittal unless an alternate release date is specified on the Data Disposition/Sample Release memo.

If you have any questions or concerns relating to this data package, contact our customer service line at 913-551-5295.

#### Enclosures

cc: Analytical Data File.

#### Summary of Project Information

05/05/2006

Project Manager: J. Heath Smith Org: SUPR/EFLR Phone: 913-551-7903

Project ID: HSA78N

**ASR Number:** 2959

Project Desc: Washington County Lead District - Richwoods Area

**Location:** Potosi **State:** Missouri **Program:** Superfund

Site Name: Washington County Lead District - Richwoods Area - Site ID: A78N Site OU: 00

Site Evaluation/Disposition

Purpose: Site Characterization

Derrick Jones = Cell #816-536-4216 (or contact site)

#### Explanation of Codes, Units and Qualifiers used on this report

**Sample QC Codes:** QC Codes identify the type of sample for quality control purpose. **Units:** Specific units in which results are reported.

= Field Sample % = Percent

mg/kg = Milligrams per Kilogram ug/L = Micrograms per Liter

**Data Qualifiers:** Specific codes used in conjunction with data values to provide additional information on the quality of reported results, or used to explain the absence of a specific value.

(Blank)= Values have been reviewed and found acceptable for use.

J = The identification of the analyte is acceptable; the reported value is an estimate.

U = The analyte was not detected at or above the reporting limit.

UJ = The analyte was not detected at or above the reporting limit. The reporting limit is an estimate.

# **Sample Information Summary**

Project ID: HSA78N Project Desc: Washington County Lead District - Richwoods Area

**ASR Number:** 2959

Sample No	Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
1	Solid	40090, C-5		03/27/2006	15:36			04/07/2006
2	 Solid	40013, C-4		03/27/2006	16:30			04/07/2006
3	 Solid	40136, C-5		04/03/2006	16:20			04/07/2006
4	 Solid	40096, C-1		04/03/2006	17:45			04/07/2006
5	 Solid	40142, C-2		04/03/2006	08:05			04/07/2006
6	 Solid	40064, C-4		04/04/2006	08:50			04/07/2006
7	 Solid	40100, C-1		04/04/2006	09:30			04/07/2006
8	 Solid	40162, C-4		04/04/2006	09:40			04/07/2006
9	 Solid	40166, C-4		04/04/2006	10:35			04/07/2006
10	 Solid	40178, C-4		04/04/2006	11:00			04/07/2006
11	 Solid	40109, C-4		04/04/2006	11:20			04/07/2006
12	 Solid	40177, C-3		04/04/2006	13:00			04/07/2006
13	 Solid	40050, C-3		04/04/2006	13:45			04/07/2006
14	 Solid	40134, C-5		04/04/2006	13:50			04/07/2006
15	 Solid	40047, C-4		04/04/2006	14:55			04/07/2006
16	 Solid	40095, C-5		04/04/2006	15:00			04/07/2006
17	 Solid	40155, C-5		04/04/2006	15:40			04/07/2006
18	 Solid	40048, C-5		04/04/2006	15:45			04/07/2006
19	 Solid	40101, C-8		04/04/2006	10:25			04/07/2006
20	 Solid	40112, C-4		04/04/2006	09:12			04/07/2006
21	 Solid	40103, C-6		04/04/2006	15:10			04/07/2006
22	 Solid	40045, C-4		04/04/2006	16:30			04/07/2006
23	 Solid	40111, C-2		04/04/2006	13:45			04/07/2006
24	 Solid	40181, C-8		04/04/2006	16:10			04/07/2006
101	 Water	40090		03/22/2006	11:50			04/07/2006
102	 Water	40095		03/28/2006	11:00			04/07/2006
103	 Water	40091		03/28/2006	09:40			04/07/2006
104	Water	40092		03/22/2006	12:15			04/07/2006
105	 Water	40013		03/22/2006	12:39			04/07/2006
106	 Water	40094		03/22/2006	13:50			04/07/2006
107	Water	40093		03/22/2006	13:30			04/07/2006
108		40135		03/29/2006	14:20			04/07/2006
109 -	Water			03/29/2006	12:00			04/07/2006
110 -	Water			03/29/2006	15:30			04/07/2006
111 -		40103		03/29/2006	09:15			04/07/2006
112 -		20100R		03/29/2006	09:00			04/07/2006
113 -		40137		03/29/2006	13:10			04/07/2006
114 -		40160		03/29/2006	10:15			04/07/2006
115 -	Water			03/22/2006	14:30			04/07/2006
116 -		40166		03/28/2006	12:55			04/07/2006
117	Water			03/28/2006	15:54			04/07/2006
118		20031R		03/30/2006	15:45			04/07/2006
119		20007R		03/30/2006	16:00			04/07/2006
		20127R		03/30/2006	13:10			04/07/2006

Project ID: HSA78N

**ASR Number:** 2959

Project Desc: Washington County Lead District - Richwoods Area

Sample No		Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
121 -		Water	20097R		03/30/2006	09:40			04/07/2006
122 -	_	Water	20092R		03/30/2006	14:00			04/07/2006
123 -		Water	20093R		03/30/2006	14:20			04/07/2006
124 -		Water	20014R		03/30/2006	16:25			04/07/2006
125 -		Water	20012R		03/30/2006	16:15			04/07/2006
126 -		Water	40181		03/30/2006	11:35			04/07/2006
127 -		Water	40110		03/29/2006	10:50			04/07/2006
128 -		Water	40064		03/30/2006	14:40			04/07/2006
129 -		Water	40172		03/30/2006	10:40			04/07/2006
130 -		Water	40112		03/30/2006	13:20			04/07/2006
131 -		Water	40043		03/29/2006	11:20			04/07/2006
132 -		Water	40171		03/30/2006	10:25			04/07/2006
133 -		Water	40175		03/31/2006	13:00			04/07/2006
134 -		Water	40162		03/31/2006	14:20			04/07/2006
135 -		Water	40045		03/31/2006	10:20			04/07/2006
136 -		Water	40054		03/31/2006	12:10			04/07/2006
137 -		Water	40173		03/31/2006	13:55			04/07/2006
138 -		Water	40052		03/31/2006	15:35			04/07/2006
139 -		Water	40053		03/31/2006	15:35			04/07/2006
140 -		Water	40178		04/01/2006	11:40			04/07/2006
141 -		Water	40107		04/01/2006	15:00			04/07/2006
142 -		Water	40131		04/01/2006	10:45			04/07/2006
143 -		Water	40009		04/01/2006	09:05			04/07/2006
144 -		Water	40057		04/01/2006	13:45			04/07/2006
145 -		Water	40049		04/03/2006	09:25			04/07/2006
146 -		Water	40023		04/03/2006	14:00			04/07/2006
147 -		Water	40104		04/03/2006	12:20			04/07/2006
148 -		Water	40177		04/03/2006	13:15			04/07/2006
149 -		Water	40047		04/03/2006	11:15			04/07/2006
150 -		Water	40134		04/03/2006	11:45			04/07/2006
151 -		Water	40142		04/01/2006	14:30			04/07/2006
152 -		Water	40048		04/03/2006	14:50			04/07/2006
153 -		Water	40050		04/03/2006	10:35			04/07/2006
154 -		Water	40188		04/01/2006	10:10			04/07/2006

**ASR Number:**2959

## **RLAB Approved Analysis Comments**

05/05/2006

**Project ID: HSA78N** 

**Project Desc:** Washington County Lead District - Richwoods Area

#### Analysis **Comments About Results For This Analysis**

1 Metals in Solids by ICP

Lab: Region 7 EPA Laboratory - Kansas City, Ks.

Method: EPA Region 7 RLAB Method 3122.3B

2- \_\_ Samples: 1-\_\_

3- \_ 4- \_\_ 5-\_\_\_ 6-10-\_\_\_ 11-\_\_\_ 12-\_\_\_ 13-\_\_\_ 8-9-14-15-\_\_\_ 16-\_\_\_ 17-\_\_\_ 18-\_\_\_ 19-\_\_\_ 20-21-

22-23-24-

### Comments:

Barium was J-coded in samples 20-24. Although the analyte in question has been positively identified in the samples, the quantitation is an estimate (J-coded) due to high recovery of this analyte in the laboratory control sample. The actual concentration for this analyte may be lower than the reported value.

1 Percent Solid

Lab: Region 7 EPA Laboratory - Kansas City, Ks.

Method: EPA Region 7 RLAB Method 3142.9D

Samples: 1-2-3-4-5-6-7-9-\_\_\_ 10-\_\_\_ 11-\_\_\_ 12-\_\_\_ 13-\_\_\_ 8-14-15-\_\_ 16-\_\_\_ 17-18-\_\_\_ 20-19-

24-23-\_\_\_ 22-\_\_\_

### Comments:

(N/A)

Metals - Dissolved, in Water by ICP/MS 1

**Lab:** Contract Lab Program (Out-Source)

**Method:** CLP Statement of Work

Samples: 112-113-115-116- 117-114-118-

121-\_\_\_ 124-\_\_ 119-\_\_\_ 120-\_\_\_ 122-\_\_\_ 123-\_\_\_ 125-

126-\_\_ 153-151-152-154-

#### Comments:

(N/A)

Metals in Water by ICP/MS 1

**Lab:** Contract Lab Program (Out-Source)

Method: CLP Statement of Work

104-\_\_\_ 105-\_\_\_ 107-**Samples:** 101-\_\_\_ 102-103-\_\_\_ 106-\_\_\_

> 108-\_\_\_ 109-\_\_ 110-\_\_\_ 111-\_\_ 112-\_\_ 114-113-

> 115-\_\_\_ 116-\_\_ 117-\_\_\_ 118-\_\_ 119-\_\_ 120-\_\_\_ 121-122-\_\_\_ 125-\_\_\_ 126-\_\_ 127-\_\_\_ 123-124-128-

> 129-130-131-132-133-134-135-

> 136-\_\_\_ 140-137-138-139-141-142

**RLAB Approved Analysis Comments** 

Project Desc: Washington County Lead District - Richwoods Area

**ASR Number:**2959 05/05/2006

Analysis **Comments About Results For This Analysis** 

**Samples:** 143- 144- 145- 146- 147- 148- 149-

150-\_\_\_ 151-\_\_\_ 153-\_\_ 154-152-

#### **Comments:**

Project ID: HSA78N

Slight lead contamination was found in the calibration blanks. Only samples containing this analyte at a level greater than ten times the contamination level of the blank are reported without being qualified. All samples that contained this analyte but at a level less than ten times the contamination in the blank have the result U-coded indicating that the reporting limit has been raised to the level found in the sample. Samples affected were: lead in -101, -102, -108, -112, -114, and -115.

Lead in samples -141 through -143, -145, -146, -149, 150, -152, and -153 was J-coded and in samples -144, -147, -148, -151, and -154 was UJ-coded. Although the analyte in guestion has been positively identified in these samples, the quantitations are an estimate (J-coded) due to the serial dilution percent difference being above the control limit. The reported results for lead may be biased low by as much as 11%.

Project ID: HSA78N

05/05/2006

Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	1	2	3	4
1 Metals in Solids by ICP					
Arsenic	mg/kg	5 U	5 U	5 U	5 U
Barium	mg/kg	1110	315	362	1540
Cadmium	mg/kg	2.90	2.93	3.63	4.57
Lead	mg/kg	51.0	23.7	35.7	178
1 Percent Solid					
Solids, percent	%	98.2	98.6	97.7	99.5

05/05/2006

Analysis/ Analyte	Units	5	6	7	8
1 Metals in Solids by ICP					
Arsenic	mg/kg	5 U	5 U	5 U	5 U
Barium	mg/kg	693	1980	1010	735
Cadmium	mg/kg	5.13	4.10	3.40	3.13
Lead	mg/kg	122	182	57.0	36.5
1 Percent Solid					
Solids, percent	%	98.1	98.4	98.4	98.2

**RLAB Approved Sample Analysis Results ASR Number:** 2959

05/05/2006

Analysis/ Analyte	Units	9	10	11	12
1 Metals in Solids by ICP					
Arsenic	mg/kg	5 U	5 U	5 U	5 U
Barium	mg/kg	1040	351	248	2240
Cadmium	mg/kg	3.92	6.34	3.05	5.01
Lead	mg/kg	72.8	44.3	26.1	93.9
1 Percent Solid					
Solids, percent	%	99.5	97.3	98.7	97.6

Analysis/ Analyte	Units	13	14	15	16
1 Metals in Solids by ICP					
Arsenic	mg/kg	5 U	5 U	5 U	5 U
Barium	mg/kg	411	325	2070	1070
Cadmium	mg/kg	3.37	5.65	2.10	6.83
Lead	mg/kg	35.3	28.4	44.6	391
1 Percent Solid					
Solids, percent	%	98.1	96.7	99.2	98.4

05/05/2006

Analysis/ Analyte	Units	17	18	19	20
1 Metals in Solids by ICP					
Arsenic	mg/kg	5 U	5 U	5 U	5 U
Barium	mg/kg	946	782	1160	2720 J
Cadmium	mg/kg	3.60	7.37	2.85	1.95
Lead	mg/kg	58.0	92.0	54.3	49.5
1 Percent Solid Solids, percent	%	98.2	97.1	98.6	99.7

Project ID: HSA78N

Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	21	22	23	24
1 Metals in Solids by ICP					
Arsenic	mg/kg	5 U	5 U	5 U	5 U
Barium	mg/kg	902 J	942 J	473 J	472 J
Cadmium	mg/kg	5.66	5.79	2.69	2.66
Lead	mg/kg	102	2950	22.2	34.6
1 Percent Solid					
Solids, percent	%	97.5	97.0	98.3	98.9

05/05/2006

Analysis/ Analyte	Units	101	102	103	104
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	84.9	348	119	340
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	3.07 U	2.17 U	4.22	1.00 U

Analysis/ Analyte	Units	105	106	107	108
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.05
Barium	ug/L	82.3	60.7	81.7	151
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.00 U	1.00 U	1.19 U

Analysis/ Analyte	Units	109	110	111	112
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L				1.00 U
Barium	ug/L				266
Cadmium	ug/L				1.00 U
Lead	ug/L				1.00 U
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	391	469	739	287
Cadmium	ug/L	1.00 U	1.00 U	1.61	1.00 U
Lead	ug/L	1.00 U	1.00 U	13.7	2.24 U

Analysis/ Analyte	Units	113	114	115	116
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	46.5	93.1	73.6	220
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.28	1.00 U	1.00 U
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	50.4	105	78.0	245
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.80 U	1.62 U	1.00 U

Analysis/ Analyte	Units	117	118	119	120
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	201	542	1020	243
Cadmium	ug/L	1.00 U	1.00 U	1.50	1.00 U
Lead	ug/L	1.00 U	25.0	40.2	2.84
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	221	568	1140	251
Cadmium	ug/L	1.00 U	1.00 U	1.48	1.00 U
Lead	ug/L	1.00 U	26.7	46.6	9.20

Analysis/ Analyte	Units	121	122	123	124
1 Metals - Dissolved, in Water by ICP/MS Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	508	727	740	583
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.80
Lead	ug/L	12.4	27.8	9.87	45.1
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	509	714	740	583
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.92
Lead	ug/L	13.0	28.2	11.0	47.8

Analysis/ Analyte	Units	125	126	127	128
1 Metals - Dissolved, in Water by ICP/MS	,,	4.00.11	4.00.11		
Arsenic	ug/L	1.00 U	1.00 U		
Barium	ug/L	1250	511		
Cadmium	ug/L	1.10	1.00 U		
Lead	ug/L	40.1	1.00 U		
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	1230	496	151	633
Cadmium	ug/L	1.27	1.00 U	1.00 U	1.00 U
Lead	ug/L	42.0	1.31	1.00 U	1.00 U

Analysis/ Analyte	Units	129	130	131	132
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	827	814	547	893
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	3.27	1.82	3.54

Analysis/ Analyte	Units	133	134	135	136
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	220	217	104	254
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.35	1.00 U	2.40	1.00 U

Analysis/ Analyte	Units	137	138	139	140
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	66.1	119	98.9	354
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.00 U	12.3	12.2

Analysis/ Analyte	Units	141	142	143	144
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	386	701	422	213
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	5.32 J	21.2 J	55.8 J	1.00 UJ

Analysis/ Analyte	Units	145	146	147	148
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	738	506	802	830
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.06 J	1.67 J	1.00 UJ	1.00 UJ

Analysis/ Analyte	Units	149	150	151	152
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L			1.00 U	1.00 U
Barium	ug/L			137	788
Cadmium	ug/L			1.00 U	1.00 U
Lead	ug/L			1.00 U	1.00 U
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	423	120	140	775
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	4.57 J	2.36 J	1.00 UJ	1.06 J

Analysis/ Analyte	Units	153	154
1 Metals - Dissolved, in Water by ICP/MS			
Arsenic	ug/L	1.00 U	1.00 U
Barium	ug/L	549	1330
Cadmium	ug/L	1.00 U	1.00 U
Lead	ug/L	1.00 U	1.00 U
1 Metals in Water by ICP/MS			
Arsenic	ug/L	1.00 U	1.00 U
Barium	ug/L	553	1290
Cadmium	ug/L	1.00 U	1.00 U
Lead	ug/L	1.72 J	1.00 UJ

# United States Environmental Protection Agency Region VII 901 N. 5th Street Kansas City, KS 66101

Date:	
Subject:	Data Disposition/Sample Release for ASR #: 2959 Project ID: HSA78N Project Description: Washington County Lead District - Richwoods Area
From:	J. Heath Smith SUPR/EFLR
To:	Kaye Dollmann ENSV/RLAB/CATS
	ave received and reviewed the Transmittal of Sample Analysis Results for the above-referenced of Services Request(ASR) and have indicated my findings below by checking one of the boxes for position.
	LEASED" - Read-only to all Region 7 employees and contractors that have R7LIMS stomer" account.
□ "Pro	oject Manager Accessible" - Available on the LAN in R7LIMS for my use only.
	chived" - THIS DATA IS OF A SENSITIVE NATURE. Any future reports must be requested bugh the laboratory.
be dispos	etermined that the samples need to be held until, after which time they will seed of in accordance with applicable regulations. I understand that if I do not specify a "hold te, the process for proper disposal of the samples will be initiated 30 days after the date on the asmittal.

# United States Environmental Protection Agency Region 7 901 N. 5th Street Kansas City, KS 66101

**Date:** 05/04/2006

**Subject:** Transmittal of Sample Analysis Results for ASR #: 2991

Project ID: HSA78N

Project Description: Washington County Lead District - Richwoods Area

From: Dale I. Bates, Director

Regional Laboratory, Environmental Services Division

**To:** J. Heath Smith SUPR/EFLR

Enclosed are the analytical data for the above-referenced Analytical Services Request (ASR) and Project. The Regional Laboratory has reviewed and verified the results in accordance with procedures described in our Quality Manual (QM). In addition to all of the analytical results, this transmittal contains pertinent information that may have influenced the reported results and documents any deviations from the established requirements of the QM.

Please contact us within 14 days of receipt of this package if you determine there is a need for any changes. Please complete the enclosed Customer Satisfaction Survey and Data Disposition/Sample Release memo for this ASR as soon as possible. The process of disposing of the samples for this ASR will be initiated 30 days from the date of this transmittal unless an alternate release date is specified on the Data Disposition/Sample Release memo.

If you have any questions or concerns relating to this data package, contact our customer service line at 913-551-5295.

#### Enclosures

cc: Analytical Data File.

**ASR Number:** 2991

Project Manager: J. Heath Smith Org: SUPR/EFLR Phone: 913-551-7903

Project ID: HSA78N

Project Desc: Washington County Lead District - Richwoods Area

**Location:** Potosi **State:** Missouri **Program:** Superfund

Site Name: Washington County Lead District - Richwoods Area - Site ID: A78N Site OU: 00

Site Evaluation/Disposition

Purpose: Site Characterization

Derrick Jones = Cell #816-536-4216 (or contact site)

## Explanation of Codes, Units and Qualifiers used on this report

**Sample QC Codes:** QC Codes identify the type of sample for quality control purpose. **Units:** Specific units in which results are reported.

= Field Sample % = Percent

mg/kg = Milligrams per Kilogram ug/L = Micrograms per Liter

**Data Qualifiers:** Specific codes used in conjunction with data values to provide additional information on the quality of reported results, or used to explain the absence of a specific value.

(Blank) = Values have been reviewed and found acceptable for use.

U = The analyte was not detected at or above the reporting limit.

# **Sample Information Summary**

Project ID: HSA78N

**ASR Number:** 2991

Project Desc: Washington County Lead District - Richwoods Area

Sample QC No Code	Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
1	Solid	40129, Cell 2		04/15/2006	11:40			04/20/2006
2	Solid	40015, Cell 4		04/15/2006	13:55			04/20/2006
3	Solid	40083, Cell 3		04/15/2006	14:40			04/20/2006
4	Solid	40039, Cell 3		04/15/2006	16:30			04/20/2006
5	Solid	40042, Cell 3		04/17/2006	10:55			04/20/2006
6	Solid	40124, Cell 1		04/17/2006	11:10			04/20/2006
7	Solid	40139, Cell 5		04/17/2006	11:45			04/20/2006
8	Solid	40113, Cell 3		04/17/2006	13:30			04/20/2006
9	Solid	40026, Cell 2		04/17/2006	12:00			04/20/2006
10	Solid	40126, Cell 1		04/17/2006	13:44			04/20/2006
11	Solid	40024, Cell 4		04/17/2006	14:13			04/20/2006
12	Solid	40185, Cell 3		04/17/2006	14:55			04/20/2006
13	Solid	40040, Cell 2		04/17/2006	15:55			04/20/2006
14	Solid	40014, Cell 7		04/17/2006	16:15			04/20/2006
15	Solid	40016, Cell 5		04/17/2006	16:39			04/20/2006
101	Water	40105		04/11/2006	10:10			04/20/2006
102	Water	40129		04/11/2006	13:50			04/20/2006
103	Water	40128		04/11/2006	12:45			04/20/2006
104	Water	40014		04/11/2006	09:45			04/20/2006
105	Water	40106		04/05/2006	13:40			04/20/2006
106		40081		04/05/2006	15:40			04/20/2006
107	Water	40040		04/11/2006	13:10			04/20/2006
108	Water	40185		04/05/2006	14:30			04/20/2006
109	Water	40039		04/11/2006	14:20			04/20/2006
110	Water	40082		04/05/2006	15:30			04/20/2006
111		40016		04/05/2006	12:40			04/20/2006
112	Water	40015		04/05/2006	13:10			04/20/2006
113 -		40133		04/11/2006	14:50			04/20/2006
114 -		40012		04/11/2006	12:15			04/20/2006
115		40083		04/11/2006	09:25			04/20/2006
116		40186		04/05/2006	12:15			04/20/2006
117 -		40055		04/12/2006				04/20/2006
118		40041		04/11/2006	10:40			04/20/2006
 119 -		40158		04/13/2006	15:05			04/20/2006
120		40115		04/13/2006	12:10			04/20/2006
121		40025		04/13/2006	09:20			04/20/2006
122		40141		04/13/2006	10:20			04/20/2006
123		40113		04/14/2006	12:25			04/20/2006
124		40124		04/14/2006	11:30			04/20/2006
125		40024		04/14/2006	11:00			04/20/2006
126		40042		04/14/2006	13:00			04/20/2006
127		40126		04/13/2006	12:35			04/20/2006
128		40122		04/13/2006	11:40			04/20/2006
129		40065		04/13/2006	10:50			04/20/2006

**ASR Number:** 2991 **Sample Information Summary** 

05/04/2006

Sample No (		Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
130		Water	40159		04/14/2006	09:30			04/20/2006
131	_	Water	40114		04/13/2006	11:05			04/20/2006
132	_	Water	40139		04/13/2006	09:45			04/20/2006
133	_	Water	40140		04/13/2006	09:10			04/20/2006
134		Water	40026		04/13/2006	14:10			04/20/2006

**ASR Number:**2991

## **RLAB Approved Analysis Comments**

05/04/2006

Project ID: HSA78N

Project Desc: Washington County Lead District - Richwoods Area

## **Analysis Comments About Results For This Analysis**

1 Metals in Solids by ICP

**Lab:** Region 7 ESAT Contract Lab (In-House)

Method: EPA Region 7 RLAB Method 3122.3B

Piction: El A Region / READ Method 3122.31

 Samples:
 1-\_\_\_
 2-\_\_\_
 3-\_\_\_
 4-\_\_\_
 5-\_\_\_
 6-\_\_\_
 7-\_\_

 8-\_\_\_
 9-\_\_
 10-\_\_
 11-\_\_
 12-\_\_
 13-\_\_
 14-\_\_

15-\_\_\_

### **Comments:**

1 Percent Solid

Lab: Region 7 ESAT Contract Lab (In-House)

Method: EPA Region 7 RLAB Method 3142.9D

 Samples:
 1-\_\_\_
 2-\_\_\_
 3-\_\_\_
 4-\_\_\_
 5-\_\_\_
 6-\_\_\_
 7-\_\_\_

 8-\_\_
 9-\_\_
 10-\_\_
 11-\_\_
 12-\_\_
 13-\_\_
 14-\_\_

15-\_\_\_

## **Comments:**

(N/A)

1 Metals - Dissolved, in Water by ICP/MS

Lab: Contract Lab Program (Out-Source)

**Method:** CLP Statement of Work

Samples: 101-\_\_ 102-\_\_ 119-\_\_ 120-\_\_ 121-\_\_ 122-\_\_ 123-\_\_

124-\_\_ 125-\_\_ 126-\_\_

#### **Comments:**

(N/A)

1 Metals in Water by ICP/MS

**Lab:** Contract Lab Program (Out-Source)

**Method:** CLP Statement of Work

**Samples:** 101-\_\_ 102-\_\_ 103-\_\_ 104-\_\_ 105-\_\_ 106-\_\_ 107-\_\_

108-\_\_ 109-\_\_ 110-\_\_ 111-\_\_ 112-\_\_ 113-\_\_ 114-\_\_

115-\_\_ 116-\_\_ 117-\_\_ 118-\_\_ 119-\_\_ 120-\_\_ 121-\_\_

122-\_\_ 123-\_\_ 124-\_\_ 125-\_\_ 126-\_\_ 127-\_\_ 128-\_\_

129-\_\_ 130-\_\_ 131-\_\_ 132-\_\_ 133-\_\_ 134-\_\_

**Comments:** 

(N/A)

Project ID: HSA78N

05/04/2006

Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	1	2	3	4
1 Metals in Solids by ICP					
Arsenic	mg/kg	6.15	5.65	6.30	5.07
Barium	mg/kg	258	850	2060	2210
Cadmium	mg/kg	1.50	1.36	1.02	1.00 U
Lead	mg/kg	101	101	77.3	201
1 Percent Solid					
Solids, percent	%	98.5	99.0	96.2	99.1

05/04/2006

Analysis/ Analyte	Units	5	6	7	8
1 Metals in Solids by ICP					
Arsenic	mg/kg	8.42	5.98	10.2	5.00 U
Barium	mg/kg	2490	3770	1530	901
Cadmium	mg/kg	1.72	1.00 U	1.79	1.42
Lead	mg/kg	284	88.5	514	113
1 Percent Solid Solids, percent	%	99.1	99.9	98.7	98.8
Cadmium Lead	mg/kg mg/kg	1.72 284	1.00 U 88.5	1.79 514	1.42 113

Project ID: HSA78N

05/04/2006

Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	9	10	11	12
1 Metals in Solids by ICP					
Arsenic	mg/kg	6.53	7.11	8.79	6.17
Barium	mg/kg	1450	3740	1780	199
Cadmium	mg/kg	2.77	1.11	1.36	1.18
Lead	mg/kg	1060	502	563	45.0
1 Percent Solid					
Solids, percent	%	97.7	99.6	98.4	99.0

05/04/2006

Analysis/ Analyte	Units	13	14	15	101
1 Metals in Solids by ICP					
Arsenic	mg/kg	6.96	5.00	5.00 U	
Barium	mg/kg	1970	371	611	
Cadmium	mg/kg	1.69	1.17	1.00 U	
Lead	mg/kg	65.2	37.8	115	
1 Percent Solid					
Solids, percent	%	98.1	99.2	99.5	
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L				1.00 U
Barium	ug/L				778
Cadmium	ug/L				1.00 U
Lead	ug/L				1.05
1 Metals in Water by ICP/MS					
Arsenic	ug/L				1.00 U
Barium	ug/L				790
Cadmium	ug/L				1.00 U
Lead	ug/L				10.1

Analysis/ Analyte	Units	102	103	104	105
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L	1.00 U			
Barium	ug/L	636			
Cadmium	ug/L	1.00 U			
Lead	ug/L	44.6			
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	679	819	10.0 U	139
Cadmium	ug/L	1.00 U	1.02	1.54	1.00 U
Lead	ug/L	49.1	27.8	3.95	1.54

Analysis/ Analyte	Units	106	107	108	109
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	44.1	882	395	10.0 U
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	52.9	1.00 U	2.84

Analysis/ Analyte	Units	110	111	112	113
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	10.0 U	130	71.4	468
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	1.00 U	5.96	23.4	11.1

Analysis/ Analyte	Units	114	115	116	117
1 Metals in Water by ICP/MS  Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	337	27.0	558	934
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	37.0	3.71	102	8.22

ASR Number: 2991 RLAB Approved Sample Analysis Results

Project ID: HSA78N Project Desc: Washington County Lead District - Richwoods Area

Analysis/ Analyte	Units	118	119	120	121
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L		1.00 U	1.00 U	1.00 U
Barium	ug/L		174	448	1240
Cadmium	ug/L		1.00 U	1.25	1.73
Lead	ug/L		1.82	38.5	3.32
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	649	181	489	1250
Cadmium	ug/L	1.00 U	1.00 U	1.32	1.65
Lead	ug/L	3.59	1.50	42.8	13.2

05/04/2006

**ASR Number: 2991 RLAB Approved Sample Analysis Results** 

05/04/2006

Analysis/ Analyte	Units	122	123	124	125
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	905	649	512	768
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.30
Lead	ug/L	8.02	1.00 U	2.82	7.71
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	934	635	512	773
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.30
Lead	ug/L	5.93	2.13	1.54	9.04

ASR Number: 2991 RLAB Approved Sample Analysis Results 05/04/2006

Analysis/ Analyte	Units	126	127	128	129
1 Metals - Dissolved, in Water by ICP/MS					
Arsenic	ug/L	1.00 U			
Barium	ug/L	483			
Cadmium	ug/L	1.00 U			
Lead	ug/L	1.24			
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	491	478	322	497
Cadmium	ug/L	1.00 U	1.00 U	1.86	1.16
Lead	ug/L	14.0	20.5	7.94	5.18

ASR Number: 2991 RLAB Approved Sample Analysis Results 05/04/2006

Analysis/ Analyte	Units	130	131	132	133
1 Metals in Water by ICP/MS					
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	783	466	970	1790
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Lead	ug/L	39.6	5.53	30.8	25.2

ASR Number: 2991 RLAB Approved Sample Analysis Results 05/04/2006

Analysis/ Analyte	Units	134
1 Metals in Water by ICP/MS		
Arsenic	ug/L	1.00 U
Barium	ug/L	287
Cadmium	ug/L	2.87
Lead	ug/L	2.80

# United States Environmental Protection Agency Region VII 901 N. 5th Street Kansas City, KS 66101

Date	<b>:</b> //
Subject	Data Disposition/Sample Release for ASR #: 2991  Project ID: HSA78N  Project Description: Washington County Lead District - Richwoods Area
From	J. Heath Smith SUPR/EFLR
То	: Kaye Dollmann ENSV/RLAB/CATS
Analytica	ave received and reviewed the Transmittal of Sample Analysis Results for the above-referenced al Services Request(ASR) and have indicated my findings below by checking one of the boxes for position.
	ELEASED" - Read-only to all Region 7 employees and contractors that have R7LIMS istomer" account.
□ "Pr	oject Manager Accessible" - Available on the LAN in R7LIMS for my use only.
	chived" - THIS DATA IS OF A SENSITIVE NATURE. Any future reports must be requested ough the laboratory.
be dispo	etermined that the samples need to be held until, after which time they wil sed of in accordance with applicable regulations. I understand that if I do not specify a "hold te, the process for proper disposal of the samples will be initiated 30 days after the date on the asmittal.

# ATTACHMENT 2

# MDNR DATA FOR RICHWOODS PUBLIC SCHOOL

(21 Pages)





Bob Holden, Governor . Stephen M. Mahfood, Director

# OF NATURAL RESOURCES

www.dar.mo.gov

November 24, 2004

Superintendent Scott Blake Richwoods Elementary School Richwoods R-VII School District HC 63 Box 515 Richwoods, MO 63071-9744

RE: Environmental Investigation at Richwoods Blementary School

#### Dear Superintendent Blake:

As you recall from our visit last week on November 10, 2004, the Missouri Department of Natural Resources (Department) has begun a statewide project to identify the impact of mining at historic mining, milling, smelting and processing sites. We plan to use this information to assess potential risk to human health and the environment and to identify sites that may not be fully utilized because of the effects of their past mining history. The Richwoods Elementary School grounds were sampled as part of this project on July 21, 2004 and again on November 10, 2004. Lead concentrations above safe levels were documented on school grounds in two different areas.

The first sampling event on July 21, 2004 consisted of dividing the school grounds into six different areas, collecting soil from each area and analyzing the soil for lead with a portable X-Ray Pluorescence (XRF) instrument. The soil was analyzed three times with the XRF, then results were averaged. The three lead levels from the fenced preschool playground area were 90 parts per million (ppm), 1,900 ppm and 2,000 ppm, for an average of 1,330 ppm. Lead levels above 1,200 ppm may warrant a Time Critical Removal Action (TCRA), which means cleanup of the contamination is urgent. However, because the three readings were not very consistent, we decided to resample the preschool playground area. On November 10, the three XRF readings for lead from the preschool playground area were 1,319 ppm, 1,434 ppm, and 1,341 ppm, for an average of 1,365 ppm. In addition to analyzing soil with the XRF in November, we collected soil samples for analysis at the Department's environmental lab to verify the XRF readings. These sample results will be sent to you within 60 days.

As we discussed, the preschool playground area should not be used until further notice. In response to the elevated lead levels found in the preschool playground, the Washington County Health Department has advised us that they will be conducting a special epidemiology study at the school. The Health Department is planning to conduct 2 to 3 blood lead-sampling events, with the first one scheduled for Tuesday, November 23, 2004. Ms. Barb Boyer from Washington County will be

Integrity and excellence in all we do





Environmental Investigation at Richwoods Elementary School November 24, 2004 Page Two

drawing the blood samples. The \$16.50 laboratory fee that is normally charged for the testing has been waived for this study.

We also found lead levels between 551 ppm and 632 ppm in one area on the eastern front portion of the school grounds. Lead levels between 400 ppm and 1,199 ppm require action. However, they do not pose as great a danger as those above 1,200 ppm, and do not require as immediate a response.

The remaining areas of the school grounds that were tested had lead levels below 400 ppm and will require no further action as this time. These areas included: the teeter-totter/swingset area and grassy area to the north, the colored jungle gym playground area, the track infield area, the grassy area near the track with the bleachers, the grassy area west of the preschool building, and the grassy areas in the front of the school with the exception of the eastern front portion. In addition we sampled gravel material from the roadway in back, which you mentioned may contain tiff (barite) mining material. We did not find any lead levels above 400 ppm, although we were only able to collect material from the top few inches. If any new gravel has been added over the years since the road was originally constructed, it is possible we didn't get deep enough to encounter the original tiff material.

We are enclosing a site map with sampling results from the investigation and photographs for your information. We plan to work with the Washington County Health Department and the Missouri Department of Health and Senior Services regarding the results of the epidemiology study. We are also planning to meet with EPA officials to discuss the available options for addressing potential health concerns regarding the lead contamination at the school. If you have any questions about the sites or the enclosed screenings, please contact Mrs. Valerie Wilder or Mr. Greg Bach of my staff at (573) 751-8629 or (314) 877-3047.

Sincerely,

HAZARDOUS WASTE PROGRAM

Dennis Stinson, Chief Superfund Section

DS:mg

Enclosures

c: Ms. Cherri Baysinger, Missouri Department of Health and Senior Services
Ms. Judy Wright, Washington County Health Department

FIND/ CZ

R-19-1995 17:18 r.uq



# MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM/SUPERFUND SECTION

### Decision Evaluation Action Form

The state of the s	4		
Site Name: Richwoods Elementary Sch	<u>iool</u>	EPA ID No.:	
Alias:			Spannandal personal dispersonal dispersona
Address/Location: Highway A	ad 100 dig chi dilibih ki a aka 120 ay ay ku minin 100 ya ya ya sashini 1 ki 1000 ya ya ya ya ki 1000 ka ya ya		n-p-magnitusin-dagu-turqquagnatarataristististististististististististististi
City/Location: Richwoods (	County: Washington	State: MO	Zip Code: <u>63071</u>
Site Referred By: Washington County 1	Developement Authority	unicoma di i que tali reconstitui e cui i monostitui deprina di monostitui della constitui del	CONTROL DESCRIPTION OF THE PROPERTY OF THE PRO
Any Previous Private, State, or Federal	Investigations or Assessn	nents?	
Yes X No If yes, expla	in (what type of investig	ation, date, recomme	ndations and current status):
There was an initial sampling event on	July 21, 2004. This was	a follow-up sampling	g to verify elevated lead levels
documented during the investigation in	July.		CHEMICAL PROPERTY OF THE PROPE
DECISION:	generalis y a superior de la companya de la company	garaneerik <u>een p</u> ieren saaranio <u>ranion</u> ny ystetäkälä <u>leen myö</u> pyssaassaalla	
(X) 1. Proceed with a Pre-CERCLI	S Site Screening to determ	mine CERCLA and /	or state eligibility:
( ) 2. Proceed with a Brownfields	-		
(X) 3. Site CERCLA eligible, proce	eed with site discovery ar	id further assessment	t under CERCLA:
3a. Qualifier: (X) High		( ) Low	
3b. Activity Type: ( ) PA			SI
(X) Other: Action to be discus			•
( ) 4. Site deferred or being address			
( ) 5. No Further Assessment Requ		rootius programm	
( ) 0. 1101 # 1000			
DISCUSSION / RATIONALE: On Ju School Playground Site. The site is loc approximately 2 acres in size. It was d infield areas. Department personnel cohomogenized and analyzed three times soil from the preschool playground are level for lead of 1,200 ppm. However, 1,900 ppm and 2,000 ppm. Since the 9 sampling was warranted, including coll On November 10, 2004, department peschool grounds. The three XRF readin average of 1,364 ppm. One other area average of 600 ppm. The other areas o collected to confirm results. These resu	cated on Highway A in the civided into six sampling to blected five aliquot samp with the XRF, then result a was 1,330 ppm, which the three individual XRF to ppm was not consistent lecting samples for laborates onnel resampled the program in the play area were blocated on the eastern frof the school grounds were	e eastern portion of I inits including a play les from each samplits were averaged. The exceeds EPA's Time readings from the play with the other two, atory analysis. Eschool play area and 319 ppm, 1,434 ppm nt portion of the school below 400 ppm. Les below 400 ppm. Les	Richwoods, Mo. The site is a very year ound, seating and tracking unit. The samples were he average lead level in the Critical Removal Action layground area were 90 ppm, it was decided that relies are son in and 1,341 ppm, with an pool contained lead at an aboratory samples were
Number of Hours to Complete DEAF:	8		
DEAF Conducted by: Valerie Wilder	Signature	GEGENFORMANNESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVESSERVES	Date: 11/16/04
Approved by:	Signature		Date:

# Site Map Richwoods School Richwoods, MO 63071





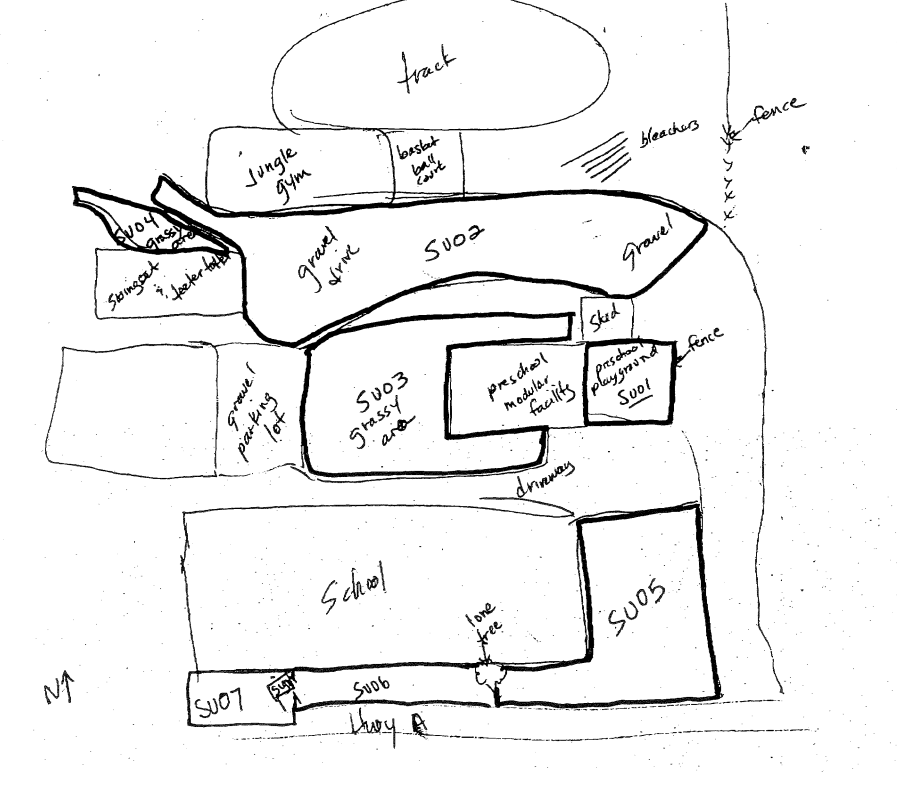
Missouri Department of Natural Resources

Division of Environmental Quality Hazardous Waste Program





Although all data serie used to create this map have been compiled by the Missouri Capariment of Natural Recounted, no warrarty, expressed or inspiled, to made ty the apparament as to the occuracy of the data and related materials. The act of distribution shall not condition any such warrarmy, and no responsibility is assumed by the department in the use of these data or related materials.



# Pb/Zn INVENTORY FIELD CHECKLIST ATTACHMENT 1 IN-SITU SOIL XRF ANALYSIS DATA SHEET

Site Name/Identifier: _ Collectors Names:	Kichwoods School Plan Vakrie Wilder	Gounty: Date:	Washington 11/10/04
XRF Model/Serial Num XL700 / 000107823		Serial Number: XT / 000109763	GPS File Name:
\$ 1 700 /000 (10x04	Trimble Geo	XT/000109764	Mine Au Brator
other:		XT / 000109765 oth	ет:

Sample	XRF Rom	Sample Location	Nom Sec		XR XR	F Resi	ilt (my	/kg)	
Type & Number		Description (		Pb			Avg	NI	Avg
5501	101	he school Play ona	31.2	13		D.		CN	
	102			434	المارة المارة	1675		NO	
	10 I		36.0	1341		NO		صب	/
550 2	114	Grovel aire Behind School	.60	141.0		NO		סע	
	105		60	119.6	142.4	סא	1	NO	
	106		60	1(7,0		196.4		NO	
5503	107	Grassy Area West of Preschool	0	311.1		NO		סע	
	108		60	213.9	316.5	134.9	/	מנו	/
	109		60	<b>11</b> 45		1525		NO	/
5304	110	Crossy Arca North of Swagent to	نن	92,Z		חת		vo	
	111		60	150.4	128.8	90.8		סמ	
	112		60	138.8		DOM	·	NO	
55 <b>05</b>	113	Grassy Area Basty School	60	621		NO		NO	
	114		ko	startion (constraint factority)	517.6	N9. Z		ND	
	115		į, b	530.5		95.7		NP	ļ

Sample	XRF Run		Sample	l Destion	d ,	Y	កាក		. (1)				
Type & Number			Desc	iptor v				Pb.			Ave	eile.	Ave
5506	116	Greezy	Area.	14 Front	of school		40	3H.7		96.9		NO	<u> </u>
-73	117	March 19 and April 40 March 1945 Line	نون نوخ مستناك الأوكار	and the	Manager Company of the Company of th		60	339.1	259.9	NO	1	NO	/
1	118				2.		ίO	336.		NO	]′	NO	
5507	119	Grany 1	Arm f	rout) W	estend	NCCOR	60	161.1		NO		up	
5 10 10 10 10 10 10 10 10 10 10 10 10 10	[20]						60	133./	144.0	סע	/	NO	1
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# Missouri Department of Natural Resources

# **Environmental Services Program**

Order ID:

041115007

Program, Contact: HWP, Valerie Wilder

Report Date: 12/27/2004

LDPR:

QEPA6/NJ05RICH

**Order Comment:** 

Sample: 041115007-01

Facility ID:

Site:

Richwoods School

Customer#: 0423117

Washington County:

Collector: Valerie Wilder

Affiliation:

HWP

Collect Date: 11/10/2004

Sample Comment:

Collect Time: 9:08 AM

Hatrix: Soils

Composite of soil from preschool playground-SU01

Test	Parameter	2.5	Result	Qualifier	Units	QC BatchID	Method
Lead-Total	Lead		1510000	17	ug/kg		SW 846 6010B (ICP)
Nickel-Total	Nickel		13500	17	ug/kg		SW 646 6010B (ICP)
Zinc-Total	Zinc		177000	09, 17	ug/kg		SW 846 6010B (ICP)

Sample: 041115007-02

Facility ID:

Site:

Richwoods School

Customer#: 0423118

County:

Washington

Collect Date: 11/10/2004

Collect Time: 9:45 AM

Matrix: Soils

Collector: Valerie Wilder

Affiliation:

HWP

Composite of soil from grassy area in front of school-SU05

			the same of the same of the			
Test	Parameter	Result	Qualifier	Units	QC BatchID	Mathod
Lead-Total	Lead	740000	17	ug/kg		SW 846 6010B (ICP)
Nickel-Total	Nickel	14600	17	ug/kg		SW 846 6010B (ICP)
Zinc-Total	Zinc	191000	09, 17	ug/kg .		SW 846 6010B (ICP)

Sample: 041115007-03

Facility ID:

Site:

Richwoods School

Customer#: 0423119

County: Collector:

Washington Valerie Wilder

Affiliation:

HWP

Collect Date: 11/10/2004

Collect Time: 9:55 AM

Matrix: Soils

Composite of soil from grassy area front, west end of school-SU06

Test ·	Parameter	Result	Qualifier	Units	QC BatchID	Method
Lead-Total	Lead .	393000	17	ug/kg		SW 846 6010B (ICP)
Nickel-Total	Nickel	12500	17	ug/kg		SW 846 6010B (ICP)
Zinc-Total	Zinc	135000	09, 17	ug/kg		SW 846 6010B (ICP)



The analysis of this sample was performed in accordance with procedures approved or recognized by the U.S. Environmental Protection Agency.

#### Qualifiers Description

- 01 Improper collection method
- 02 Improper preservation
- 03 Exceeded holding time
- 5 Estimated value, detected below PQL
- Q6 Estimated value, QC data outside limits
- 7 Estimated value, analyte outside calibration range
- 08 Analyte present in blank at > 1/2 reported value
- 9 Sample was diluted during analysis
- 0 Laboratory error
- 11 Estimated value, matrix interference
- 12 insufficient quantity
- 13 Estimated value, true result is > reported value
- 14 Estimated value, non-homogeneous sample
- 15 No Result Falled Quality Controls Requirements
- 16 Not analyzed related analyte not detected
- 17 Results in dry weight
- ND Not detected at reported value



Earl Pabst, Program Director

Environmental Services Program

Air and Land Protection Division

# MISSOURI DEPARTMENT OF NATURAL RESOURCES FIELD SHEET AND CHAIN-OF-CUSTODY RECORD

B-21 Description of Shipment ctor's Name (Please Print): Shipped-Carrier: Tape scaled and initialed ation (Division/Program): X Hand Delivered No. Of Containers: For Lab Use Only Sample Sample ple Number Analyses Тура Collected Container Preserved Matrix H,SO, 1L amber Date total lead, zinc, nickel HNO. Grab Water Cubitainer 423117 11/10/04 ∠ Composite 2 oz glass Sotl NAOH Times Modified 8 oz glasz Organic HCL ab Use Only Flow 0908 Temp. Spec. Cond. D.O. Other: Other: Shulge POA vial 1 4° C(None) Other: Encore Disinfected Other: H2SO4 IL amber Date Grab Water Cubitainer HNO: total lead, zinc, wickel 123118 Soil **Composite** 2 oz glass NAOH Modified Organic 8 oz glass HCL 0945 PH Sludge b Use Only Spec. Cond. D.O. Flow Other: Other: **VOA** vial Tanp. 1 4° C(None) Other: Encore Disinfected Other: Date: IL amber H,SO. ptal leid, zinc, Nickel HNO, Grab Water Cubitainer 63119 Composite Soil 2 oz glass NAOH Modified Organic 8 oz glass HCL b Use Only Тапр. Spec. Cond. D.O. Plow Other: 1 4° C(None) pΗ Other: Sludge VOA vial 0955 Other: Encore Disinfected Other: Date IL amber H,SO. total lead, zinc nickel HNO. Grab Water Cubitainer 23120 11/09/04 X Composite Soll 2 oz glass NAOH Modified Organic 8 oz glass HCL Use Only Flow pН Temp. Spec. Cond. D.O. Other: Other: Sludge VOA vial 4° C(None) 1617 Other: Encore Disinfected Other: ished By: Received By: Date Time: Welera Wille -1504 ished By: Received By: Date Time ished By: Date: Time: Received By:

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	Facility ID:  Site/Study Name:  Richwoods School  County: Washington  Sample Comment (briefly describe where and how the sample was collected, station number, sample type, etc.):		No Saria
-	Sample Comment (briefly describe where and how the sample was collected, station number, sample type, etc.):	00	2
0423117	composite of soil from preschool playground -5401	Cilar	1/Q2)
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•	Pacility ID: Site/Study Name: Richwoods School Washington		NOSPICH
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0423118	Composite of soil from growy ere in Front of, school -> 5405	O Days	1000
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•	Sample Comment (briefly describe where and how the sample was collected, station number, sample type, etc.):	400	10,20
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REMARKS:			

MAR-19-1996 18:32



# MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM/SUPERFUND SECTION

### Decision Evaluation Action Form

Site Name: Richwoods School Playground	EPA ID No.:				
Alias:	The Top of the late of the second of the sec	The state of the s	CONTRACTOR		
Address/Location: Highway A	Anna Anna	A PARTIE AND A PAR			
City/Location: Richwoods County:	Washington	State: MO Zip (	Code: <u>63071</u>		
Site Referred By: Washington County Develope	ement Authority				
Any Previous Private, State, or Federal Investiga	itions or Assessme	nts?			
Yes No X If yes, explain (what	type of investigati	on, date, recommendation	s and current status):		
	Apprint Section 1985				
DECISION:		de Mario Jacques a compression de la compressión de la compressión de la compressión de la compressión de la c Compressión de la compressión de la co			
(X) 1. Proceed with a Pre-CERCLIS Site Sc	reening to determi	ne CERCLA and /or state	eligibility.		
( ) 2. Proceed with a Brownfields Assessme	_		VB J -		
( ) 3. Site CERCLA eligible, proceed with a		further assessment under (	CERCLA:		
	Medium (	) Low			
3b. Activity Type: ( ) PA (	•	RA () ESI			
( ) Other:					
( ) 4. Site deferred or being addressed under			,		
( ) 5. No Further Assessment Required (NF.		detai piogram.			
( ) 3. No Future Assessment Required (NF.		gyppy men nede 270 Blooms radio 2011 n.Co.v. occ			
DISCUSSION / RATIONALE: On July 21, 20 Playground Site. The site is located on High was referred to the department by a Washing size. It was divided into six sampling units Department personnel collected five aliquot homogenized and analyzed three times with levels in the soil ranged from 131 to 1330 m from 151 to 12,700 mg/kg (ppm). Based up established by EPA (October, 1999), further exceedance. of lead criteria.	nway A in the easigton County officincluding a playge samples from eathe XRF, then reg/kg (ppm). The on the 400 ppm 1	stern portion of Richwood ial. The site is approximately and track champling unit. The seconds were averaged. The averaged zinc levels in ead and 23,000 ppm zinces.	ods, Mo. The site mately 2 acres in a infield areas. amples were lead the soil ranged action levels		
		agan gyan ah dikan mulaya an dikan 1800 ka mahan may gan jegan jang an dikan sa mahan di			
Number of Hours to Complete DEAF: 12	hanner or a manage of programming philosophic company of the same				
DEAF Conducted by: Michael A. Siemens	Signature:	My whenth	9/6/04 Date: <del>2/14/04</del>		
Approved by: Julieann Warren	Signature: S	Williams Warren	Date: 8-17-04		

MAR-19-1996 18:32

# **Locational Data Collection Sheet**

# Department of Natural Resources ALPD – Hazardous Waste Program

This sheet is used to record required locational data. Attach the Optional Locational Data Collection Sheet if you need to record additional information. (3) TSD -(7) PST -(5) VCP -(6) RR -(1) FF - Federal (2) Gen -Treatment Petroleum Voluntary Resource Facility Storage and/or Superfund Generator Clean-up Recovery Storage Tank Disposal Degrees/Minutes/Seconds Decimal Degrees UTM (Round to nearest Meter) 38°1 Little Buffer of the first may drugger to all the probability groups. Latitude/Longitude conversion to decimal degrees: Meters Metera or 16 Address Matching (Geocoding) Code ing Differential Post Processing Code G3 Block/Group Precise Positioning Service **A2 G4** Digitization A6 Signal Averaging **G**5 Real Time Differential Processing Nearest Street Intersection **A4 G6** Other Address Matching AO Interpolation Primary Street Name A5 Aerial Photograph 12 Street Centerline A3 Topographic Map 11 Zip Code Centrold (Center) Z1 Satellite Imagery 13 10 Census - 1990 Other Interpolation Block Centrold (Center) C1 Other Block/Group Centrold C2 Classic Survey 81 Block/Track Centrold C3 Land Survey P1 Other Centrold  $\overline{co}$ Loran C Code L1 Global Positioning System Quarter Section Description S2 Static Mode GI Unknown UN Kinematic Mode (Dynamic) G2 □ MARCH II D GARMIN 12XL OTHER If other, specify: Frimble +/meters or feet Point Line . Area (1) NAD27 (2) NAD83 (3) WGS84 (U) Unknown Other:

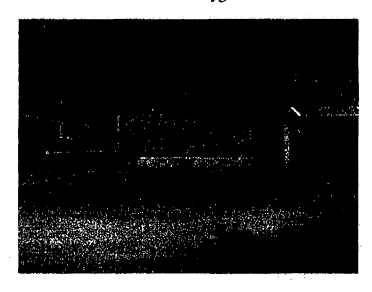
# **Locational Data Collection Sheet**

# Department of Natural Resources

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### Richwoods School Playground Site





#### Photograph 1

Richwoods School Playground Site Photo taken on July 21, 2004 by Michael A. Siemens GSRAD, GSP, EGS

View SOU1, the preschool playground area, of the Richwoods School Playground Site.

View looking west.



#### Photograph 2

Richwoods School Playground Site Photo taken on July 21, 2004 by Michael A. Siemens GSRAD, GSP, EGS

View SOU2, the teeter-totter area, of the Richwoods School Playground Site. View looking east



#### Photograph 3

Richwoods School Playground Site
Photo taken on July 21, 2004 by
Michael A. Siemens GSRAD, GSP, EGS

View SOU3, the jungle gyml playground area, of the Richwoods School Playground Site.

View looking east

### Richwoods School Playground Site





#### Photograph 4

Richwoods School Playground Site Photo taken on July 21, 2004 by Michael A. Siemens GSRAD, GSP, EGS

View SOU4, the picnic and seating area, of the Richwoods School Playground Site.

View looking southwest.



#### Photograph 5

Richwoods School Playground Site Photo taken on July 21, 2004 by Michael A. Siemens GSRAD, GSP, EGS

View SOU5, the track infield area, of the Richwoods School Playground Site. View looking northwest.



#### Photograph 6.

Richwoods School Playground Site Photo taken on July 21, 2004 by Michael A. Siemens GSRAD, GSP, EGS

View SOU6, the unassigned grassy playground areas, of the Richwoods School Playground Site.

View looking southeast

# Pb/Zn INVENTORY FIELD CHECKLIST ATTACHMENT 1 IN-SITU SOIL XRF ANALYSIS DATA SHEET

Site Name/Identifier: Rolwoods Scho	, C	ounty:	WA	
Collectors Names: Wike Siemen		Date:	· · · · · · · · · · · · · · · · · · ·	_
XRF Model/Serial Number:	GPS Model/Serial Number:		GPS File Name:	
XL700 / 000107823	Trimble Geo XT / 000109763		Richmods School	<u>6</u> P5
	Trimble Geo XT / 000109764			
	Trimble Geo XT / 000109765		•	
other:	Trimble Geo XT / 000109766	other		

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	68		45	113	135	1	3950	1280	2280
	69		<b>5</b> 2	102		33∞	1	1270	
547	70	Jungle Gym area/Playground	45	267		10,600	- 10	356	
	71		45	90	133	15, 400	12,30	2360	329
	72		45	43		12 100		£330	
	73	P. THI /TU/B		186	- Andrews	3930		2300	·
544	73	Picnic Tables/Tables/Benches	45	86	135	3330	2585		348
	75		i ,	134		494		463	
Sus	76		49	146		141			
		Track infield	46		131		154	Z336	4394
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# Pb/Zn INVENTORY FIELD CHECKLIST

I. SITE NAME AND LOCATION		
Name: Reduceds Flementary School		
Alias;		
Address (or location description): His hung A		
,	nty: WA State: MO Zip: 6307/	
Directions to Site: 21 1 47 North on		'w school
building (3/4 mile)	in the state of th	Remove desired the second second popular
Latitude/Longitude: (Complete and Attach DNR Local  II. SITE INFORMATION	stional Data Sheet)	
A. Type of Pacility: Mining Milling	Smelting (Check all that apply)	
B. Metal mined/milled/smelted: Lead Z Zinc Bar	arite / Other (specify):	
C. Size of Site (acres): 2.13		
D. Company Background: Name:	THE PROPERTY OF THE PROPERTY O	
Corporate Successorship:		,
E. Years of Operation	H. Yotek ed Operation.	
F. Operator Name:	P. Carverge Memor	and the second s
G. Source(s) of Information: IMOP (ID#)	Local Source (s) of (aformation: WOP (10%)	
Other(Specify)	Ottor(Spourty)	* * * * * * * * * * * * * * * * * * *
III. CURRENT OWNERSHIP Ownership: Private Public \( \subseteq \)	THE CONCERNATION OF WILLIAM TO CONTROL OF THE CONTR	
Owner Name: Related Elementary	ngarana (1984) di danimbar	
Mailing Address: Huye A	e-	
City: Richards	State: 10 Zip: 6307/	
Telephone: (573)678-2057		•
IV. BROWNFIELD REDEVELOPMENT INFO	ORMATION	
A. Is development happening on or adjacent to site? Y		•
B. Development activity in site vicinity (w/in 1 or 2 m		
C. Proximity to developed areas (miles):		
D. Proximity to recreational areas (miles); حربي سم حدد كالله الله الله الله الله الله الله الل		
E. Transportation – proximity of site (miles) to:  Railroad — Major highway 0.77	Airport (G	
F. Public utilities – proximity of site (miles) to:	A DATE A COMPANY COMPANY	
Water O Sewer b Power 6	·	,
G. Topography - degree of grading needed prior to de-	evelopment: Hi Med Low	
H. Real estate value of site or nearby properties; Hi	• • •	< 1, 1 minutes   1
I. Other development information (e.g. from municipal	pal planning/zoning entity, real estate developer, etc.)	

INHK-13-1330 IR:32

#### 1-4/13

### (CONTINUED)

# V. PHYSICAL EVIDENCE OF MINE / MILL / SMELTER

A. Visible Waste:  Chat Disturbed Colored Tailings Development Smelter Slag Coal Clinkers Mill Structure	nt Rock Subsidence pits Red Water
Other:	
B. Area of Waste (Acres):	
C. Mined Interval: Surface Underground	If underground, depth(ft.)
D. Soil or Mine Waste Sampling/XRF Ananlysis: (Use	Attachment 1)
E. Physical Hazards Present:	process Manuscrist contributions are contributed to a contribution of the contribution
VI. PATHWAY CONSIDERATIONS	
A. Groundwater 1. Distance to Private Drinking Water Wells:	J'acent Depth(ft): ?
How Many Within 1 mile?	
	2. DistDepth(ft) all le 5 9 16 ng Water Wella.
Name of Supply: Richwoods & Lennet	5ry School Name of Supply
B. Surface Water	B. Suclace Water
1. Distance to Surface Water: _ O.14 wy	Name of Water Body Man smal Trib Link Talis Cya
Describe: genuty engen	
2. Visible Erosion of Mine Waste and/or Potentially	
	S No Distance From Site(mi):
Name of Intake:	
4. Any Sensitive Environments Present: Yes 1	No (See Attachment 2)
Wetlands:	
Other (Specify):	
C. Soil and Air Exposure	
1. Residential Proporties on Waste? Yes No	How Many?
2. Estimated population within ¼ mile of the site:	
3. Distance to nearest residential property: 100 C	
4. Population of Nearest Community: 1003	
	Jours and the site? Was We /
6. If yes, Describe:	

Pb/Zn INVENTORY FIELD CHECKLIST

SOU6\_\_

SOU4

SOU1

SOU5

SOU<sub>3</sub>

SOU2

Richwoods School

Highway A



March 17, 2006

Mr. Roy Crossland START Project Officer U.S. Environmental Protection Agency, Region 7 901 North 5<sup>th</sup> Street Kansas City, Kansas 66101

Subject:

Removal Site Evaluation Report

Washington County Lead District – Potosi Area Site, Potosi, Missouri U.S. EPA Region 7 START, Contract No. 68-S7-01-41, Task Order No. 0267

Task Monitor: Jeff Weatherford, On-Scene Coordinator

Dear Mr. Crossland:

Tetra Tech EM Inc. is submitting the attached removal site evaluation report for the Washington County Lead District – Potosi Area site in Potosi, Missouri. If you have any questions or comments, please call the project manager at (913) 495-3950.

Sincerely,

Dave Gray, CHMM

START Project Manager

For Hieu Q. Vu, PE, CHMM

START Program Manager

Enclosure

# REMOVAL SITE EVALUATION REPORT WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE, POTOSI, MISSOURI

### Superfund Technical Assessment and Response Team (START) 2 Contract No. 68-S7-01-41, Task Order No. 02 67

Prepared For:

U.S. Environmental Protection Agency Region 7 901 North 5<sup>th</sup> Street Kansas City, Kansas 66101

March 17, 2006

Prepared By:

Tetra Tech EM Inc. 8030 Flint Street Lenexa, Kansas 66214 (913) 894-2600

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### **Appendix**

- A FIGURES
- B FIELD LOGBOOK
- C FIELD SHEETS
- D REMOVAL SITE EVALUAT ION FORM

# **Attachment**

EPA REGION 7 LABORATORY ANALYTICAL DATA PACKAGES

G9011/0267 ii

#### 1.0 INTRODUCTION

The Tetra Tech EM Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START) was tasked by the U.S. Environmental Protection Agency (EPA) Region 7 Superfund Division to a conduct removal site evaluation (RSE) at the Washington County Lead District – Potosi Area site in Potosi, Missouri. Lead and barite mining operations have been conducted in the Potosi area since the early 1700s. Elevated concentrations of metals, mainly lead, have been identified in surface soils and groundwater at the site. The main focus of the investigation was to further define the extent of contamination at residential properties with private drinking water wells located on or near former mining and milling operations. The activities were conducted under the authority of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986. The project was initiated under START Contract No. 68-S7-01-41, Task Order No. 0262, and was completed under Task Order No. 0267.

Dave Gray was the Tetra Tech START project manager for the RSE activities. The EPA On-Scene Coordinator (OSC) for the project was Jeff Weatherford.

#### 2.0 BACKGROUND INFORMATI ON

Section 2.0 provides information on the site location, description, operational history, and previous investigations.

#### 2.1 SITE LOCATION AND DESCRIPTION

The Potosi Area site includes 47 square miles in the central portion of W ashington County, Missouri. The Potosi Area site has been divided into Study Areas 1 through 9 (see Appendix A, Figure 1). Area 1 is located along State Highway 185, between 1 and 3 miles northwest of its southern junction with State Highway 8. Area 2 extends about 2.5 miles southwest of Potosi, with Highway 8 near the northern border and Highway P along the southeastern border. Area 3 extends from Potosi about 3 miles toward the northeast. Area 4 extends about 3.5 miles east of Potosi, with Mineral Point located at the eastern extent. Area 5 is located around the Springtown area southeas t of Potosi. Area 6 extends about 2.5 miles east from Area 4, and Area 7 extends about 2 miles east from Area 3. Area 8 is located in the north ern portion of the site. Highways U and E bisect Study Area 8, with Cadet located at the very eastern edge of the area. Finally, Study Area 9 is in the northeastern corner of the site, extending about 1 mile east of Cadet. The latitude and longitude at the approximate centers of the areas are provided below in Table 1.

G9011/0267 1

TABLE 1

GEOGRAPHIC COORDINATES OF STUDY AREAS
WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

Area	Latitude	Longitude
1	37.96419	-90.81303
2	37.92975	-90.80664
3	37.95669	-90.76450
4	37.94133	-90.75161
5	37.91725	-90.75268
6	37.94594	-90.70081
7	37.96219	-90.72278
8	37.99308	-90.70744
9	37.98753	-90.66783

The climate in Washington County, Missouri, is characterized by cool winters and hot summers. The average daily maximum temperature is 88 degrees Fahrenheit (°F) in the summer and 31°F during the winter. The mean annual precipitation is about 39.33 inches, with 47 percent (18.7 inches) falling between April and September (U.S. Department of Agriculture [USDA] 2003).

The Potosi Area site consists of soil and groundwater contamination by arsenic, barium, cadmium, and lead, which are common contaminants associated with local historical mining. Analytical results and x-ray fluorescence (XRF) screening have identified elevated levels of lead in groundwater and soil; however, the extent of contamination has not been fully characterized. The nine study areas are centered around historical, large-scale mining operations. All areas are primarily rural residential, with a number of commercial businesses present, generally along the state highways. Large tailings piles associated with past lead and barite mining are visible in aerial photograph s and are annotated on the Potosi, Mineral Point, and Tiff U.S. Geological Survey 7.5-minute quadrangle maps.

#### 2.2 OPERATIONAL HISTORY

The information in this subsection is summarized from the following sources: (1) draft text prepared by the Missouri Department of Natural Resources (MDNR) on the history of lead mining in Washington County (MDNR 2006); and (2) a Draft Preliminary Assessment/Site Inspection (PA/SI) Report for the Old Mines Area Site (Tetra Tech 2006). Lead mining in the Potosi area of Washington County has a long history dating back to the early 1700s. Potosi is located in the region know as the Old Lead Belt, where large -scale mining occurred in Washington, Madison, and St. Francois Counti es. The lead mineralization occurs in fractured G9011/0267

bedrock and in red clay residuum derived chiefly from the Cambrian Potosi and Eminence dolomites. Miners recovered lead from both residuum and shafts that extended into the bedrock.

Continuous mining in the Potosi area began at Mine Renault —just north of Potosi—in 1721 with the use of slave labor. Mine Renault produced as much as 1,500 pounds of ore per day. Many small mines opened and closed during this time, with continuous production for the first 20 years and intermittent production until 1799. Miners, to this point, had recovered galena by hand mining and cleaning from shallow pits less than 10 feet deep. It was not until 1799, when Moses Austin sank a shaft to a depth to 80 feet and erected a reverberatory furnace, that lead mining began to develop on a larger scale. This mining process continued until shortly after 1900. Beginning in 1904, the Point Mining and Milling Company used a steam shovel and wet-process mill. Around 1924, the Eagle -Picher Company and National Pigments and Chemical Company began production by stripping residuum and processing the material in a washer and jig plant. Mining operations shifted from mechanized to hand mining during this period and continued until 1942.

After 1942, lead was mined by removing residuum with mechanized shovels and front -end loaders. The residuum was loaded into trucks and hauled to washers, where clay was removed with high -pressure water in a rotary breaker. This procedure separated the rock by breaking it into smaller pieces. The mined material was then passed through log washers that removed even more clay and separated the mined material. Finally, the material was passed through trammels and onto jigs, where material was separated by weight. Finally, lead and barite were separated from any remaining waste rock.

Barite mining did not occur in the Potosi area until post-Civil War time. Before this time, barite was placed in waste piles when lead was recovered. Barite mineralization occurs mostly in red clay residuum, also derived from the Cambium Potosi and Eminence dolomites. The clay residuum is generally located several inches to 3 or 4 feet below barren soil overburden. The average thickness of the residuum ranges from a few feet to more than 30 feet.

Barite mining started because it was found to be a long -lasting white pigment. Later, barite was discovered to be a useful weighting agent in oil drilling. During the 1900s, Washington County was the world leader in barite production. Many of the large mining operations reworked land that experienced hand mining for lead or barite. Considerable ore was usually left behind between pits and shafts.

MDNR has identified mined areas from three sources —U.S. Geological Survey 7.5-minute topographic maps, maps developed by MDNR's Division of Geology and Land Survey (DGLS), and digital orthophoto quarter

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quadrangles (DOQQs). MDNR used all three methods to identify potential areas of concern, in conjunction with data points from the Incidents of Mines, Occurrences, and Prospects (IMOP) database. Various entities or private citizens have owned, operated, and managed mines and associated lands in the Potosi area. The EPA Region 7 Office of Regional Counsel is currently conducting ownership and lia bility searches on mining companies throughout Washington County. Its findings will facilitate the identification of detailed mining production rates and practices in the Potosi area. MDNR used the IMOP database and U.S. Bureau of Mines (USBM) production records housed at DGLS to compile information on mine owne rs and operators in the Potosi area; the results are summarized in the following list. Until EPA's search is complete, all dates of operation noted should be considered approximate. In addition, IMOP information indicates it is probable that unrecorded early lead mining occurred in all study areas.

#### Study Area 1

- NL Baroid Gun Club Mine operated by Hornsey Brothers 1955-1960 (IMOP).
- IMOP notes that another washer operated in this area pre -1940.

#### Study Area 2

- NL Baroid Boar's Head Lodge Mine, operated by Hornsey Brothers about 1938-1967 (IMOP).
- American Lead and Baryta also operated within this sample area, but information on dates of operation is not available at this time.
- IMOP notes that another washer operated in this area pre-1940.
- IMOP also notes that several lead operations opened pre -1892, and one opened in 1840. State Mine Inspectors reports for 1899-1902 and 1907-1908 include production information for sites in this area.

#### Study Area 3

- Milchem Keyes Branch Mine 1974-1978, closed by 1979 (USBM production records).
- Milchem Settle Mine 1961-1971, closed late 1971 (USBM production records).
- Dresser 1942-1970 (IMOP).
- Magnet Cove also operated within this sample area, but information on dates of operation is not available at this time.

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#### Study Area 4

- Dresser Potosi 1942-1978 (IMOP and USBM production records); some production may be as Magcobar.
- Milchem 1957-1980 (USBM production records).
- In addition, Magnet Cove, Pfizer, American Lead and Baryta, J.E. Carter Mining Company, Mineral Point Mining Company, C.K. Williams, Ozark Mineral Company, Carter Brothers, and Eversole and McClay operated within this sample area, but information on dates of operation is not available at this time.
- The State Mine Inspectors report for 1900 includes production information for sites in this area.

#### Study Area 5

- Ozark Mining Company, Ozark Minerals Company, Fredericktown Lead Company Dempsey mine — 1952-1962, originally opened 1806 (IMOP); may be earlier minin g listed in USBM production records.
- Lead mining was noted pre-1835 (IMOP).

#### **Study Area 6**

- Pfizer 1943-1954 (IMOP).
- Imco Apex 1950-1964 (IMOP and USBM production records), 1980-1981 (USBM production records).
- In addition, Cordia Mining Company, Carter Mi ning Company, C.K. Williams, and W.H. Walton operated within this sample area, but information on dates of operation is not available at this time.

#### Study Area 7

- Pfizer Mineral Point 1957-1972 (IMOP and USBM production records).
- C.K. Williams operated wit hin this sample area, but information on dates of operation is not available at this time.

## Study Area 8

• NL Baroid Fountain Farm Mine and Plant — 1945-1959 (Mine and Plant) (IMOP), 1968-1980 (Plant) (USBM production records). This plant likely operated bet ween 1959 and 1968; however, reporting in the USBM production records makes this determination difficult without further study of the data.

- NL Baroid Bottom Diggings 1945-1959 (USBM production records).
- NL Baroid Ca det 1957, 1968 to an undetermined date (IMOP).
- Terrace Mining Company 1947-1961 (USBM production records).
- Superior Wolf 1950 to an undetermined date (IMOP).
- AW Wood AW Wood Mine 1958-1964 (IMOP).
- Dresser Mine #7 (also Wolf) 1950 to an undetermined date (IMOP).
- In addition, Buckman Laboratories, Magcobar, White Brothers, and Degonia operated in this sample area, but information on dates of operation is not available at this time.
- The State Mine Inspectors report for 1891 -1903 includes production figures for American Lead and Baryta and Shibboleth Lead Mining Company (opened 1811).

#### Study Area 9

- Hornsey Brothers Cadet Mine 1966-1979 (IMOP and USBM production records).
- Production is noted for another Hornsey operation in 1943 (USBM production records).

MDNR's search of USBM production data indicated other sites based in the Potosi area, but the information was not specific enough to locate the mines without further investigation. Those sites are listed as follows:

- AW Wood 1957, 1964-1967, likely the AW Wood mine in SA -8.
- Hornsey Brothers 1942-1958, 1972.
- Magnet Cove 1957-1965.
- Dresser Mineral Point 1975-1981.

#### 2.3 PREVIOUS INVESTIGATIONS

MDNR conducted a PA/SI at the site in June 2005. During this investigation, MDNR attempted to obtain access to all residential properties on or near the heavily mined areas in each study area to assess the extent of lead contamination in surface soils and groundwater. The data were also generated to calculate a preliminary site score for the Hazard Ranking System (HRS). Soil and groundwater samples were collected at each property accessed for analysis of barium, cadmium, and lead.

Soil screening was conducted in accordance with the guidelines established in the *Superfund Lead-Contaminated Residential Sites Handbook* (EPA 2003). Of the 358 properties s creened by MDNR, 124 properties (35 percent) contained lead at levels below the EPA Region 9 preliminary remediation goal (PRG) of 400 milligrams per kilogram (mg/kg), 170 residences (47 percent) contained lead between 40 0 mg/kg and 1,200 mg/kg outside the drip zone, and 64 residences (18 percent) contained lead above 1,200 mg/kg outside the drip zone. These data are based on the highest average XRF reading for lead within the area screened at each residential property.

A total of 174 groundwater samples were collected during field activities for the PA/SI . Thirty-seven samples (21 percent) contained lead above the regulatory action level of 15 micrograms per liter (  $\mu g/L$ ). Lead concentrations in these samples ranged from 15.1 to 92.8  $\mu g/L$ . Barium was detected in three samples at levels that exceed the maximum contaminant level (MCL) of 2,000  $\mu g/L$ . These barium results ranged from 2,090 to 2,230  $\mu g/L$ . Cadmium was detected above its MCL of 5  $\mu g/L$  in one sample , at a concentration of 5.73  $\mu g/L$ .

#### 3.0 REMOVAL SITE EVALUATION

The RSE sampling was conducted from September 2005 through February 2006. Tetra Tech START collected soil and groundwater samples during the RSE to further define the extent of metals contamination in surface soils and groundwater at the site. The site activities were documented in a field logbook ( see Appendix B). The following text discusses the samples by matrix.

#### 3.1 SOIL SAMPLING SUMMARY

A total of 1,426 properties have been identified at the Washington County Lead District-Potosi Area sit e. Of these properties, MDNR sampled 358, and Tetra Tech START sampled 554. A total of 217 homeowners denied access to residential properties, and 297 homeowners could not be reached. After verbal consent had been received from the property owner, the yard was divided into distinct areas or cells for screening. Soil screening was conducted in accordance with the guidelines established in the *Superfund Lead-Contaminated Residential Sites Handbook*. The maximum size of each area or cell was 100 feet by 100 feet; however, the actual size was established in the field based on site features. The cells extended 100 feet from the drip zone around the building or house in all directions or to the property line, whichever was shorter. Additional areas or cells that were designated for sampling included the following: the drip zone; fine-grained material if used for driveways, sidewalks, or under carports; vegetable gardens; and children's play areas that were at least 25

feet by 25 feet. If a smaller play area (one swing set, a sandbox, or a basketball goal) was present wit hin a quadrant or area, at least two in situ XRF spectrometer readings for lead were collected from the area and recorded on the field sheet for the property (see Appendix C). A composite sample consisting of nine aliquots, each collected from 0 to 2 inches below ground surface (bgs), was collected in each quadrant or area and placed in a labeled plastic bag that was then sealed.

All samples were transported to a sample preparation facility and placed in clean, dedicated aluminum pie pans. The samples were allowed to completely air dry because the moisture content of a soil sample can adversely affect the accuracy of XRF readings for lead. Once they had dried, the samples were homogenized, passed through a number 10 sieve (2 millimeter), and screened for lead using the XRF. The XRF results were recorded in the appropriate quadrant or area on the field sheet for a property. The average of the three readings was also calculated and recorded on the field sheet (see Appendix C). At least 10 percent of the screened soil samples were submitted to the EPA Region 7 laboratory for confirmation analysis of arsenic, cadmium, lead, and zinc. XRF data are generally considered valid if a comparison bet ween the XRF values and the corresponding laboratory results yields a regression coefficient (r ²) of at least 0.7 (EPA 1994). The same two XRF units (no. 58 and no. 61) were used throughout the RSE. The regression coefficients for XRF no. 58 and 61 were 0.74 and 0.82, respectively (See Appendix A, Figures 3 and 4). The correlation data for soil samples collected by START are presented in Table 2.

TABLE 2

XRF VS. LABORATORY DATA

WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

Site ID Number	Cell Number	XRF	XRF-Pb (ppm)	Laboratory-Pb (ppm)
20234	C-1	58	368	450
20234	C-3	58	366	445
20237	C-6	58	401	437
20287	C-2	58	168	255
20299	C-4	58	332	336
20303	C-1	58	60	60.5
20305	C-2	58	1,237	1,300
20308	C-7	58	1,195	1,480
20309	C-1	58	804	791
20313	C-1	58	457	505
20316	C-9	58	387	460
20324	C-6	58	1,900	2,700
20324	C-2	58	419	641
20339	C-4	58	699	1,230
20347	C-3	58	408	494
20355	C-2	58	415	525
20376	C-2	58	774	1,050
20377	C-5	58	1,487	1,560
20378	C-1	58	202	228
20379	C-2	58	438	949
20382	C-2	58	1,526	1,300
20384	C-4	58	1,126	1,170
20385	C-3	58	285	257
20392	C-4	58	387	527
20393	C-5	58	523	565
20394	C-7	58	1,700	1,640
20398	C-4	58	526	523
20398	C-6	58	97	111
20403	C-1	58	661	1,470
20406	C-3	58	408	480
20411	C-3	58	201	230
20412	C-10	58	364	658
20413	C-4	58	347	513
20416	C-4	58	1,277	1,210
20421	C-5	58	241	263
20422	C-4	58	316	350
20427	C-2	58	371	327
20436	C-2	58	447	340
20437	C-6	58	634	673

## XRF VS. LABORATORY DATA WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

Site ID Number	Cell Number	XRF	XRF-Pb (ppm)	Laboratory-Pb (ppm)
20438	C-6	58	1,306	1,550
20439	C-5	58	457	514
20441	C-3	58	1,177	2,090
20447	C-8	58	299	341
20450	C-1	58	254	382
20451	C-4	58	104	122
20453	C-6	58	104	220
20464	C-1	58	378	468
20465	C-5	58	251	184
20467	C-3	58	799	854
20468	C-9	58	125	148
20478	C-1	58	382	707
20482	C-4	58	869	812
20484	C-2	58	396	416
20486	C-5	58	1,850	2,120
20487	C-3	58	354	496
20488	C-2	58	403	630
20489	C-1	58	443	376
20490	C-1	58	257	280
20496	C-3	58	1,430	2,880
20501	C-4	58	289	385
20506	C-6	58	145	169
20506	C-13	58	181	179
20506	C-25	58	162	497
20511	C-1	58	780	726
20513	C-5	58	67	100
20524	C-7	58	67	79.4
20528	C-1	58	203	299
20530	C-1	58	356	389
20531	C-3	58	397	435
20533	C-4	58	383	407
20534	C-9	58	1,037	581
20538	C-6	58	271	364
20539	C-1	58	210	268
20542	C-1	58	282	374
20543	C-4	58	732	815
20548	C-2	58	356	450
20549	C-2	58	264	482
20553	C-7	58	183	353
20557	C-3	58	161	226

## XRF VS. LABORATORY DATA WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

Site ID Number	Cell Number	XRF	XRF-Pb (ppm)	Laboratory-Pb (ppm)
20561	C-1	58	532	704
20563	C-6	58	277	308
20574	C-6	58	332	443
20581	C-1	58	436	652
20583	C-1	58	427	512
20586	C-3	58	424	364
20590	C-1	58	405	524
20598	C-1	58	508	604
20598	C-8	58	404	358
20599	C-8	58	656	807
20602	C-2	58	558	775
20603	C-3	58	248	190
20604	C-1	58	218	211
20610	C-2	58	82	84.8
20612	C-2	58	100	85.2
20614	C-1	58	384	558
20618	C-8	58	162	174
20623	C-1	58	251	396
20624	C-1	58	102	122
20627	C-1	58	220	203
20631	C-1	58	397	368
20633	C-3	58	218	218
20639	C-4	58	58	59.9
20656	C-2	58	282	286
20658	C-4	58	72	56.7
20660	C-1	58	996	1,220
20665	C-4	58	174	187
20669	C-2	58	367	443
20676	C-8	58	401	465
20677	C-5	58	92	94.6
20685	C-1	58	267	527
20687	C-3	58	365	407
20688	C-1	58	272	220
20688	C-12	58	132	138
20690	C-2	58	230	698
20691	C-7	58	251	385
20692	C-2	58	77	66.8
20695	C-4	58	544	633
20698	C-1	58	203	202
20703	C-1	58	650	981

# XRF VS. LABORATORY DATA WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

Site ID Number	Cell Number	XRF	XRF-Pb (ppm)	Laboratory-Pb (ppm)
20704	C-1	58	664	1,060
20705	C-2	58	419	495
20707	C-2	58	1,203	1,310
20709	C-1	58	344	487
20711	C-5	58	347	394
20715	C-4	58	342	313
20718	C-3	58	674	855
20721	C-1	58	393	528
20722	C-2	58	795	712
20725	C-1	58	539	662
20730	C-2	58	482	522
20735	C-6	58	223	287
20741	C-1	58	403	392
20742	C-3	58	392	1,660
20744	C-1	58	1,127	942
20745	C-1	58	342	522
20746	C-5	58	1,477	1,790
20750	C-3	58	352	293
20756	C-2	58	367	347
20757	C-10	58	569	1,270
20758	C-5	58	1,204	1,310
20761	C-2	58	302	301
20762	C-1	58	314	419
20767	C-4	58	775	761
20767	C-3	58	1,300	1,200
20769	C-2	58	136	200
20771	C-4	58	1,143	1,170
20772	C-2	58	430	484
20774	C-3	58	154	163
20775	C-1	58	439	432
20777	C-1	58	494	716
20779	C-4	58	128	152
20785	C-1	58	1,300	1,900
20787	C-5	58	166	142
20789	C-3	58	483	477
20789	C-2	58	426	529
20791	C-1	58	453	941
20794	C-1	58	771	970
20796	C-5	58	99	138
20811	C-4	58	2,323	2,710

# XRF VS. LABORATORY DATA WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

	G 11 11 1	WDE		
Site ID Number	Cell Number	XRF	XRF-Pb (ppm)	Laboratory-Pb (ppm)
20811	C-2	58	1,917	1,880
20813	C-1	58	582	341
20814	C-1	58	456	873
20822	C-6	58	232	386
20848	C-1	58	92	119
20855	C-1	58	420	566
20906	C-2	58	559	576
20907	C-6	58	315	496
20912	C-2	58	752	1,110
20930	C-1	58	173	211
20956	C-5	58	945	1,090
20959	C-2	58	1,015	1,230
20963	C-1	58	222	325
20967	C-1	58	273	338
20968	C-6	58	514	514
20971	C-5	58	916	986
20972	C-4	58	1,327	4,230
20974	C-1	58	435	1,050
20229	C-3	61	350	392
20235	C-3	61	211	220
20236	C-5	61	384	555
20236	C-4	61	1,437	2,510
20243	C-1	61	243	251
20274	C-4	61	369	371
20285	C-2	61	301	287
20286	C-1	61	176	280
20288	C-8	61	329	273
20300	C-3	61	1,790	4,100
20310	C-5	61	552	1,980
20314	C-3	61	278	322
20319	C-2	61	244	1,150
20321	C-7	61	676	839
20325	C-2	61	504	636
20330	C-4	61	1,757	2,030
20335	C-2	61	415	455
20338	C-2	61	436	1,140
20338	C-1	61	2,523	3,030
20342	C-3	61	2,783	3,400
20342	C-2	61	344	656
20343	C-3	61	2,217	2,860

# XRF VS. LABORATORY DATA WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

Site ID Number	Cell Number	XRF	XRF-Pb (ppm)	Laboratory-Pb (ppm)
20344	C-6	61	339	841
20345	C-5	61	2,576	2,790
20349	C-1	61	1,183	1,100
20353	C-1	61	1,523	1,540
20358	C-1	61	462	598
20362	C-1	61	322	707
20363	C-4	61	390	439
20364	C-3	61	390	588
20366	C-5	61	488	648
20370	C-6	61	162	195
20381	C-2	61	180	194
20390	C-5	61	422	543
20395	C-1	61	1,303	1,520
20397	C-2	61	335	434
20418	C-25	61	674	753
20418	C-4	61	364	508
20418	C-46	61	377	776
20418	C-8	61	439	448
20418	C-17	61	408	463
20426	C-1	61	387	412
20428	C-1	61	861	792
20428	C-5	61	407	500
20434	C-1	61	381	440
20444	C-1	61	153	157
20446	C-6	61	409	1,120
20454	C-5	61	1,140	1,680
20454	C-1	61	147	178
20461	C-4	61	363	560
20485	C-1	61	299	383
20492	C-1	61	384	454
20504	C-6	61	531	1,010
20505	C-1	61	604	734
20521	C-1	61	739	1,020
20535	C-2	61	181	243
20558	C-3	61	349	431
20589	C-1	61	87	68.5
20593	C-4	61	354	396
20593	C-6	61	339	363
20617	C-2	61	1,093	1,130
20655	C-5	61	248	298

## XRF VS. LABORATORY DATA WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

Site ID Number	Cell Number	XRF	XRF-Pb (ppm)	Laboratory-Pb (ppm)
20729	C-6	61	200	260
20773	C-2	61	340	296
20818	C-7	61	80	120
20824	C-2	61	392	450
20824	C-6	61	857	1,040
20847	C-7	61	380	718

#### NOTES:

- 1. ID Identification
- 2. Pb Lead
- 3. ppm Parts per million
- 4. XRF X-ray fluorescence spectrometer
- 5. XRF values represent the average reading for lead after the sample was processed.

#### 3.2 GROUNDWATER SAMPLING SUMMARY

Groundwater samples were collected from 399 privately owned drinking water wells. The samples were collected from taps or spigots near the wellheads and before the connection to any home treatment systems whenever possible. The supply lines were purged for at least 5 minutes before the samples were collected. Field parameters (pH, temperature, and conductivity) were measured during sampling and recorded on the sample field sheets. Other information recorded on the field sheets included well construction and aquifer data, if known; property owner information (name, address, and telephone number); number and ages of persons using the well; well depth, depth to water; presence and type of treatment system; and sampling location (see Appendix C). Water samples were collected in 1 -liter cubitainers and preserved with nitric acid to a pH less than 2. All water samples were maintained at or below a temperature of 4 degrees Celsius ( °C) and submitted to the EPA Region 7 laboratory for analysis of total arsenic, cadmium, and lead. Samples for analysis of dissolved metals were collected at 33 residential properties during the RSE. All samples for analysis of dissolved metals were field-filtered using a vacuum pump before they were collected and preserved. The pore size for the filter cartridges was 0.45 micron.

#### 4.0 ANALYTICAL DATA SUMMARY

Sections 4.1 and 4.2 summarize the analytical data for the non -quality assurance and quality control (QA/QC) soil and groundwater samples collected during the RSE.

#### 4.1 SOIL SAMPLES

For the RSE, Tetra Tech START sampled 554 properties for metals contamination (primarily lead) in soil. Of this total, 344 properties (62 percent) contained lead at a concentration below the EPA Region 9 PRG of 400 mg/kg, 1 property contained lead above 400 mg/kg only in the drip zone, 157 residences (28 percent) contained lead between 400 mg/kg and 1,200 mg/kg outside the drip zone, and 52 residences (10 percent) contained lead above 1,200 mg/kg outside the drip zone. These data are based on the highest average XRF reading for lead within the area sc reened at each residential property. Data for residential soil are summarized on Figure 4 in Appendix A.

#### 4.2 GROUNDWATER SAMPLES

Tetra Tech START collected 399 groundwater samples for the RSE. Sixty samples (15 percent) contained lead at a concentration above the regulatory action level of 15  $\mu$ g/L. The concentration of lead ranged from 15.1 to 110  $\mu$ g/L in these samples . Cadmium was detected in three samples at levels that exceeded the MCL of 5  $\mu$ g/L. These cadmium results ranged from 5.43 to 8.11  $\mu$ g/L. Ba rium was detected in concentrations ranging from 10.2  $\mu$ g/L to 1,720  $\mu$ g/L. The MCL for barium is 2,000  $\mu$ g/L. Concentrations of arsenic were not detected in any groundwater sample. Data for residential groundwater are summarized on Figure 5 in Appendix A.

As stated in Section 3.2, groundwater sample s for dissolved metals analysis of arsenic, barium, cadmium, and lead were collected at 33 properties during initial RSE activities. These data were collected to evaluate whether lead contamination within the aquifer was in a dissolved state. Positive concentrations of total lead were detected in 22 samples. Analytical results indicate similar concentrations for total and dissolved lead in 16 samples (48 percent). One sample (EPA #20403) was found to contain total and dissolved lead concentrations of 2.98  $\mu$ g/L and 174  $\mu$ g/L, respectively. This well was resampled only for total metals analysis. This additional sampling event verified the initial total lead concentration of 2.98  $\mu$ g/L. The initial dissolved lead concentration of 174  $\mu$ g/L is likely due to laboratory error.

A comparison of data for total and dissolved metals is presented in Table 3.

#### 5.0 DEVIATIONS FROM THE QUALITY ASSURANCE PROJECT PLAN

QA/QC sampling for the project was conducted according to proto cols approved by EPA Region 7 for work at hazardous waste sites, in accordance with the quality assurance project plan (QAPP), to ensure the

TABLE 3

COMPARISON OF TOTAL AND DISSOLVED METALS DATA FOR GROUNDWATER SAMPLES WASHINGTON COUNTY LEAD DISTRICT -- POTOSI AREA SITE

			Total Metals (μg/L)					Dissolve	d Metals (μg/L)	
Site #	Laboratory S	Sample Number	Arsenic	Barium	Cadmium	Lead	Arsenic	Barium	Cadmium	Lead
20234	2801	231	1.00 U	1010	1.00 U	1.00 U	1.00 U	1030	1.00 U	1.00 UJ
20241	2801	247	1.00 U	760	1.00 U	1.00 U	1.00 U	804	1.00 U	12.8 U
20243	2801	203 / 203 FD	1.00 U / 1.00 U	36.9 J/36.3 J	2.31 / 2.41	12.6 J/7.90 J	1.00 U / 1.00 U	38.0 / 40.9	2.33 / 2.49	1.85 J/2.50 J
20272	2801	255	1.00 U	353	1.00 U	8.89 J	1.00 U	362	1.00 U	8.17 J
20274	2801	215	1.00 U	777 J	1.00 U	1.00	1.00 U	801	1.00 U	1.00 UJ
20291	2801	216	1.00 U	103 J	1.00 U	14.8 J	1.00 U	99.2	1.00 U	2.53 J
						1.00 UJ / 1.00				1.00 UJ / 1.00
20297	2801	204 / 204 FD	1.00 U / 1.00 U	243 J/244 J	1.00 U / 1.00 U	UJ	1.00 U / 1.00 U	240 / 243	1.00 U/1.00 U	UJ
20321	2801	213	1.00 U	250 J	1.00 U	19.0 J	1.00 U	253	1.00 U	22.1
20328	2801	202 / 202 FD	1.00 U / 1.00 U	341 J/329 J	1.00 U / 1.00 U	48.3 J/47.0 J	1.00 U / 1.00 U	328 / 328	1.00 U/1.00 U	47.2 J/46.7 J
20331	2801	224	1.00 U	1180	1.00 U	18.6	1.00 U	1240	1.00 U	18.8
20342	2801	254	1.00 U	554	1.00 U	1.49 U	1.00 U	558	1.00 U	1.11 J
20343	2801	208	1.00 U	1450 J	1.00 U	24.7 J	1.00 U	675	1.00 U	5.70 U
20344	2801	220	1.00 U	973	1.00 U	17.5	1.00 U	989	1.00 U	17.3
20355	2801	205	1.00 U	679 J	1.00 U	1.00 UJ	1.00 U	709	1.00 U	1.00 U
20358	2801	241	1.00 U	815	1.00 U	1.00 U	1.00 U	863	1.00 U	1.00 U
20380	2823	109	1.00 U	232	1.36	15.9	1.00 U	226	1.48	20.9
20397	2823	113	1.00 U	349	1.00 U	23.0	1.00 U	347	1.00 U	21.5 J
20418	2801	201 / 201 FD	1.00 U / 1.00 U	941 J/905 J	1.00 U / 1.00 U	6.54 J/6.32 J	1.00 U / 1.00 U	894 / 925	1.00 U / 1.00 U	6.40 J/6.54 J
20432	2801	268	1.00 U	26.8	1.00 U	16.4	1.00 U	26.5	1.00 U	8.65 U
20436	2823	114	1.00 U	117	1.00 U	3.50	1.00 U	112	1.00 U	1.33 U
20454	2801	252	1.00 U	833	1.00 U	1.00 U	1.00 U	888	1.00 U	1.00 U
20500	2801	207	1.00 U	61.5 J	1.00 U	1.00 UJ	1.00 U	62.3	1.00 U	1.00 U
20509	2801	256	1.00 U	637	1.00 U	5.92	1.00 U	635	1.00 U	1.00 U
20499	2823	103	1.00 U	443	1.00 U	3.57	1.00 U	436	1.00 U	1.00 U
20422	2823	111	1.00 U	111	1.00 U	11.8	1.00 U	98.3	1.00 U	9.40

# COMPARISON OF TOTAL AND DISSOLVED META LS DATA FOR GROUNDWATER SAMPLES WASHINGTON COUNTY LEAD DISTRICT -- POTOSI AREA SITE

				Total Metals (μg/L)				Dissolve	ed Metals (μg/L)	
Site #	Laboratory S	Sample Number	Arsenic	Barium	Cadmium	Lead	Arsenic	Barium	Cadmium	Lead
20403	2823	112	1.00 U	846	1.00 U	2.98	1.00 U	811	1.00 U	174
20487	2823	125	1.00 U	792	1.00 U	3.49	1.00 U	787	1.00 U	3.08
20320	2823	129	1.00 U	229	1.00 U	1.00 U	1.00 U	227	1.00 U	1.00 U
20267	2823	130	1.00 U	180	1.00 U	12.1	1.00 U	182	1.00 U	12.1
20319	2823	132	1.00 U	157	1.00 U	1.00 U	1.00 U	152	1.00 U	1.00 U
20431	2823	134	1.00 U	160	1.00 U	1.73	1.00 U	160	1.00 U	1.33
20411	2823	136	1.00 U	132	1.00 U	6.97	1.00 U	130	1.00 U	5.75
20505	2823	142	1.00 U	360	1.97	8.06	1.00 U	372	2.10	1.34
Regulatory	Action Levels (	(μg/L)	10	2,000	5.0	15	10	2,000	5.0	15

#### NOTES:

- 1. FD -- Field duplicate sample
- 2. J—The identification of the analyte is acceptable. The reported value is an estimate.
- 3. U The analyte was not detected at or above the reporting limit.
- 4. μg/L -- micrograms per liter (equivalent to parts per billion).
- 5. UJ -- The analyte was not detected at or above the reporting limit. The reporting limit is an estimate.
- 6. Shaded values exceed the regulatory action level for that analyte.

credibility of sample collection, preparation procedures, and analytical data. Tetra Tech START performed all work on this project in accordance with the site -specific QAPP submitted to EPA on September 13, 2005.

Samples were collected, prepared, and analyzed in accordance with the QAPP, with the followin g exceptions:

- Surface water and sediment samples were not collected. If requested by EPA, these samples will be collected later.
- Based on consistently non-detect results for arsenic in groundwater samples collected during the
  early stages of the RSE, analysis of arsenic was discontinued for subsequent groundwater samples.
  This change to the analytical program for the site was directed by EPA and affected the last 40
  groundwater samples submitted for analysis of total metals.
- Groundwater samples were not collected for analysis of tritium. If requested by EPA, these samples will be collected later.
- In situ XRF readings were not collected at residential properties for most of the investig ation. This decision was based on the following: (1) sign ificant rental charges would have been incurred for additional XRF units; and (2) in situ XRF readings would not have affected the decision -making process for residential properties.

#### 6.0 SUMMARY AND CONCLUSIONS

All samples were collected in accordance with the approved QAPP, except as noted in Section 5.0.

#### 6.1 REMOVAL CONSIDERATIONS

Based on information obtained during this RSE and previous site assessments, a removal action—is warranted at the Washington County Lead District—Potosi Area site to address contamination in soil and groundwater. Soil and groundwater samples collected from the site contained concentrations of—metals (primarily lead) that exceeded EPA health-based standards. EPA conducted tit le searches of heavily—mined properties at the site during the RSE. To date, these title searches have not identified any potentially responsible parties (PRP) to which the site contaminants may be attributed. The most immediate health threat appears to be contaminated groundwater that affects private drinking water supplies. In December 2005, EPA began a removal action—to offer bottled water to residents with private drinking water well s that contained arsenic, barium, cadmium, or lead at concentrations above regulatory action levels. In spring 2006, EPA will begin a removal action—to address soil contamination at time—critical properties (lead concentrations above 1,200 mg/kg in areas outside of the drip zone). A removal site evaluation form is included in Appendix D.

# 6.2 PRE-REMEDIAL CONSIDERATIONS

Pre-remedial issues have been evaluated in past investigations completed by MDNR (see Section 2.3). Based on the results of those assessments, no further pre-remedial investigation activities appear warranted.

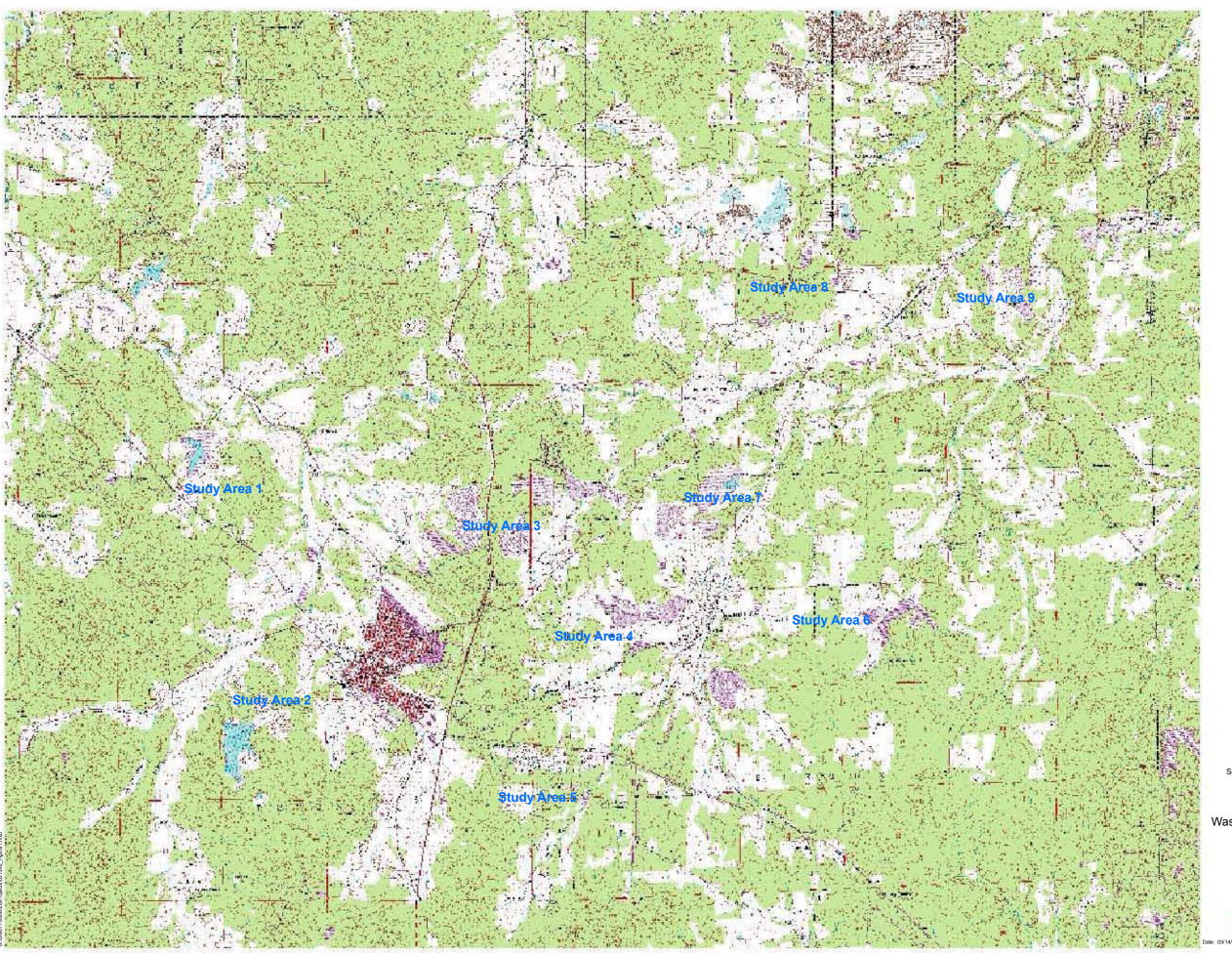
#### 7.0 REFERENCES

- Missouri Department of Natural Resources (MDNR). 2006. Draft Text Regarding the History of Lead Mining in Washington County. February 7.
- Tetra Tech EM Inc. 2006. Draft Preliminary Assessment/Site Inspection Report for the Washington County Lead District Old Mines Site. March 8.
- U.S. Department of Agriculture (USDA). 2003. Soil Survey of Washington County, Missouri. Version1.0. November 10.
- U.S. Environmental Protection Agency (EPA). 1994. Standard Operating Procedure for the Portab le XRF Analyzer. ERT No. 1707. December 2.
- EPA. 2003. Superfund Lead-Contaminated Residential Sites Handbook. August .

# APPENDIX A

# **FIGURES**

(5 Pages)



Legend

Potosi Area Sampling Study Area

**Washington Coutny** 



Feet
Source: Mineral Point, MO 7.5 Minute Topo Quad 1958, PR 1982
Old Mines, MO 7.5 Minute Topo Quad 1981
Potosi, MO 7.5 Minute Topo Quad 1958, PR 1982
Tiff, MO 7.5 Minute Topo Quad 1981

Washington County Lead District-Potosi Area Site Washington County, Missouri

Figure 1 Site Location Map



Tetra Tech EM Inc.

FIGURE 2 XRF VS. LABORATORY DATA FOR XRF #58 WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE

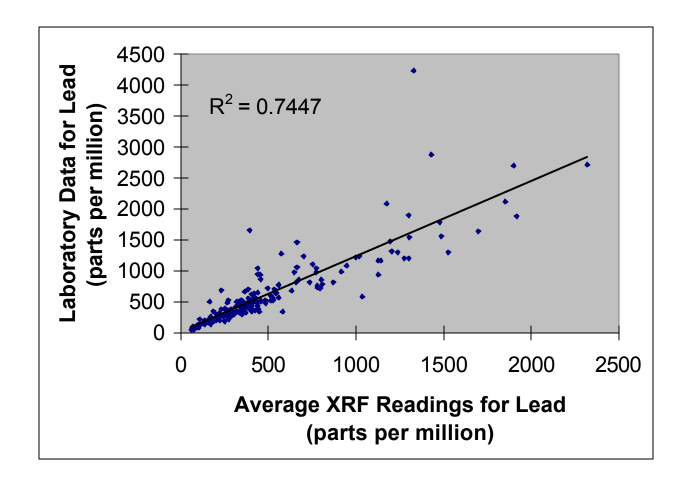
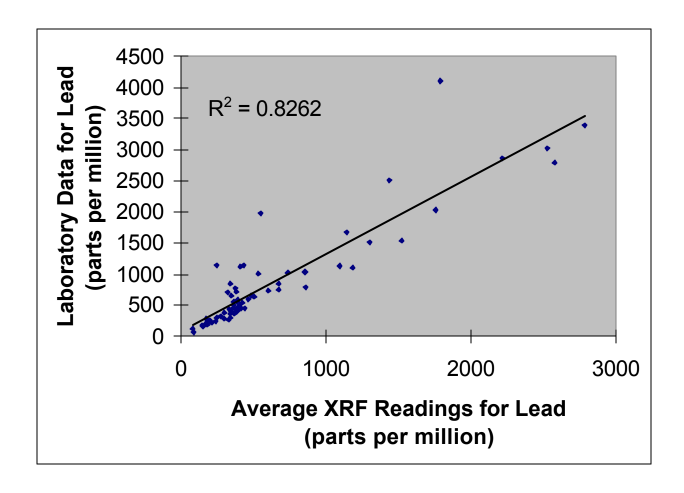
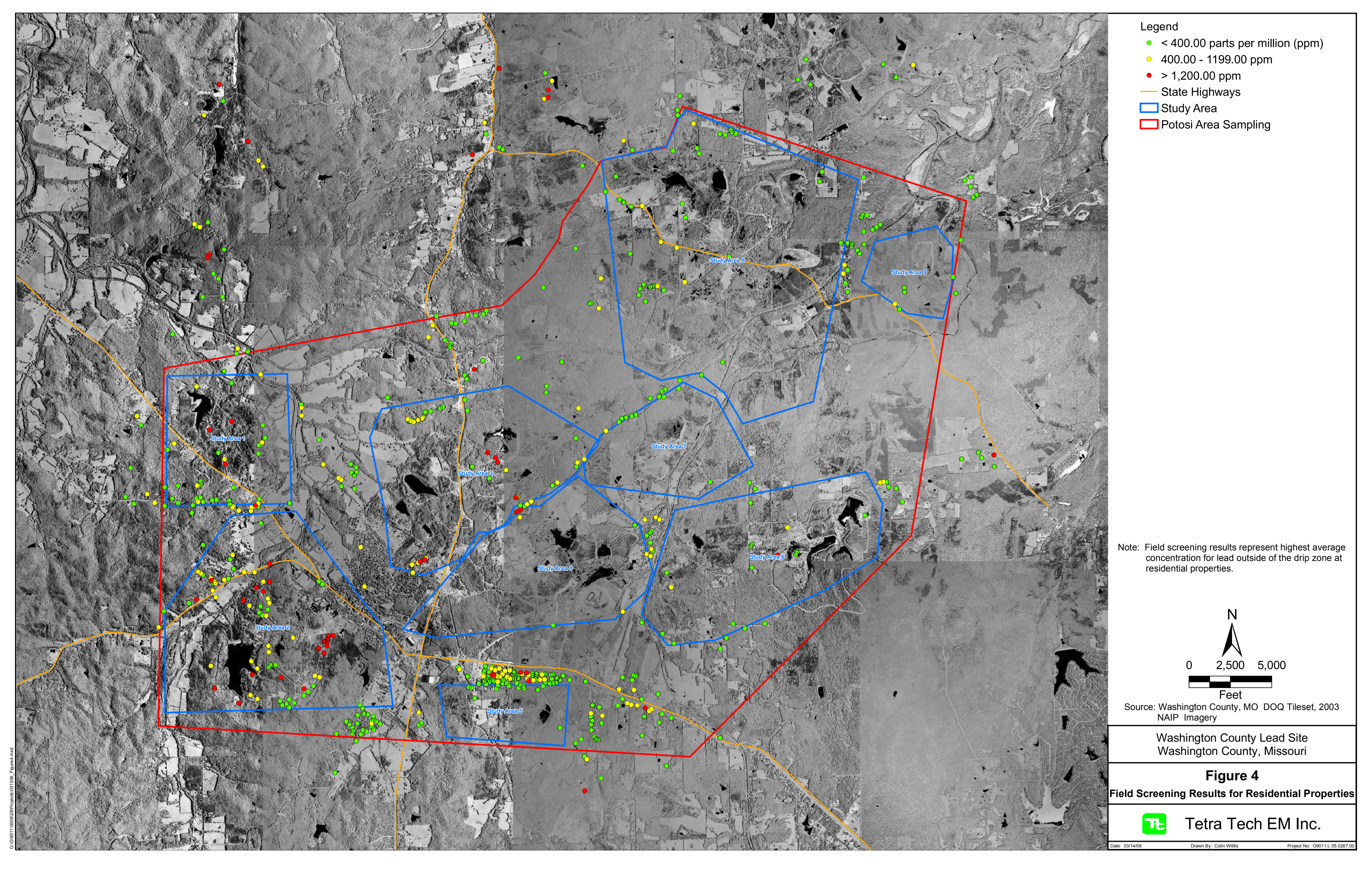
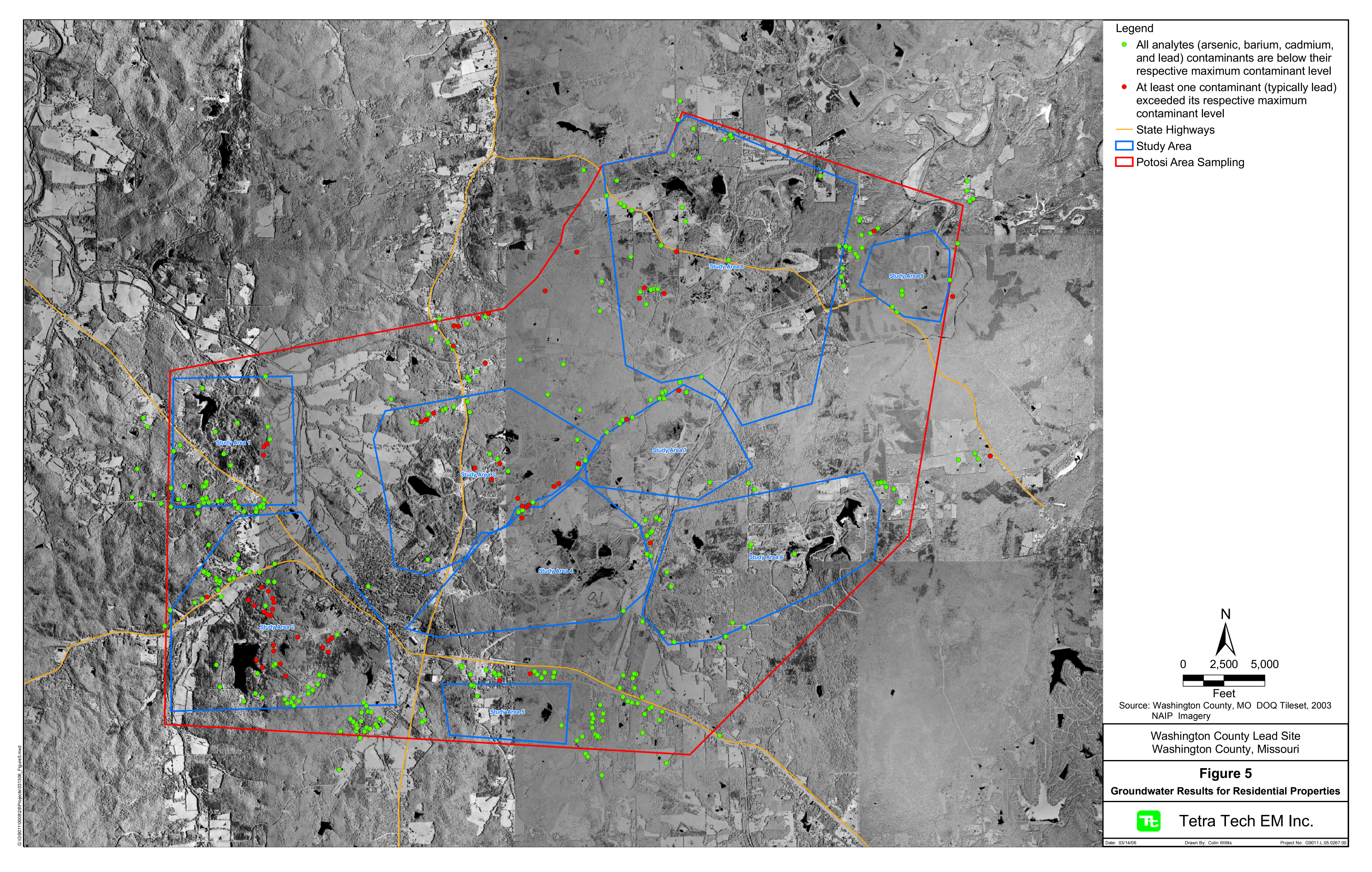


FIGURE 3 XRF VS. LABORATORY DATA FOR XRF #61 WASHINGTON COUNTY LEAD DISTRICT – POTOSI AREA SITE





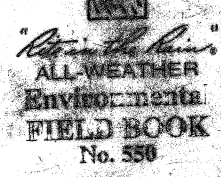


# APPENDIX B

# FIELD LOGBOOK

(57 Pages)

# WASHINGTON COUNTY LEAD DISTRICT SITE G9011:61.0008.28 LOGBOOK 1 OF



100 Pete 10-7-05	Location 1 - 15 10
100 Date 10-7-05 Project / Client WCLD: Site	Project / Client Date 11-1-05 10
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0730 STMs Gray , Robern arrive at site	0700 Depart Hotel for ste trailer
trailes.	0780 0 site trailer. Prop hitriencial contrie
0747 Conduct daily tailgate safety mtg.	for Shipment, Comprete grandshorts for 519-8
0811 Make phone call (EMI-ES, EMI-STY	0945 clayor for Access @ Sn-8
EPA Lab DSC Weatherford) to discuss	0950 Fill upailings
project activities, schedule activities	1000 off to strey non & for access
for next shift, set up new ASR etc.	will complete 57 they E-Both store
1030 Arrive at (EPA* 20239). Begin screening.	and all road aff-shoots from Her
20237) Begin screening	not or heart Hear's
1231 Arrive at (EPA# 20275). Begin screening.	Maderied recess sprad short for
1311 Arrive at EFA#	progress:
20241). Begin screening.	124SS resure
1404 Arrive at LEPA#	1700 Bad to fraire. Update Ales
20229 7	1930 DOM'T 18
20229), Begin screening: 1436 Airive at (E14#20290).	
Begin screening.	
1507 Arrive (EPA#20407)	
Begin Screening.	
1604 Acrive at 1 (EPA# 20509)	
Begin screening.	

Project / Client DCLD 5.7e	Location Date 11-19-05 103
Project / Client	Project / Client
0700 Depart Lotes for site tracker	0100 Deput Hotel Br site office
8730 @ trailer-prep sample supplies Shoot paus.	0740 @ site office. Prepar for follows Activities.
US will complete all of ST Howy 47	0815 Depart for soil screening S-AE
today,	0630
1200 Linoh	0920 g
1630 Book at Fra. Ler. Begin updrting	do his property and his rental at
)7/0 Bigh shooting allot	
1930 Depast sitt for held.	@ O20 Screaman
	1110 1200 @ 3170 off of som off samples
	1245
	For screenily
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	Note: No witer sample doing
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Project / Client UCLD Site COVT, Project / Client WCLD . Site 1500 07301 Arrive on see at Trailer Sive Acress. Granted!!! We will 4 Shoot Dint. Seren Nout #20468. 1530 for screening 1600 : DEASR Leme traile to 1630 Croing back to site affect to pau SA:2 to screen sites the samples and draw homeowner 1200: Bo back to trailer need with Dare + Carol For Lineh + to wort on Expense Reports 130 1 Head back to SA2 with Deke dist and draw

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Location	Project / Client Date	
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0741 Arrive at site trailer. Prepare for	0930 cmeans departed from field	-
day's activities.	office to go to SAG to Atam access	_
0903 STMs Gray & Ball leave site trailer.	0945 Arrived at Auburn lang for	
Drive to SA# 8 for screening	access agreements	$+ \parallel$
0922 Arrive at CEPA*	1105 Finished access agreement	$-\parallel$
1005 Arrive at (EA#	contacts on Auburn tank + Callawa	4
	Lane Lunch break	
1050 Arrive at CEPA*	1200 Returned to SA6, confacted	
20444). Begin sereening.	sesidents on Bromo Lane resident	النا
1121 Arrive et	north of St Huy 8, and residen	4
(EPA# 20460) Begin screening.	on Lollar & Northook Drive for	-
1210 Arrive back at site trailer. Pick up	1030 CMoras seturned to fold	-
sampling supplies.	office and of day	,
1222 Linch	The had by	
1327 Arrive at (BA*)		
20513), Begin sercening		7
1413 Arrive at	Merca	
1413 Arrive at 20543). Begin screening. 1448 Arrive at EPA#		
1448 Arrive at EPA#	Jacob	
20574). Begin screening.		
1612 Arrive at (EAA)		
20464). Begi screening. 1717 Arrive at trailer, Process samples. Domload XML End of day P. Grag Files		
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1/112 WCLD Site Project / Client WCLD Site Project / Client \_\_ 0700 Complete the remaining trader park
(3 trailers - New Hocess) 1520 1535 0745 Arrive @ CP pepare for Sampling 0830 Report CP for EPA# 20734 J 0850 Arrive, @ pake GUOSSI place GWOSSI 1630 Return to Site trailer 0910 4 Cells 1000 5Ketch 6 cells and GW (from sink) 1020 FAST WANT FAST # 4 1050 @20848 1100 Sketch - 05 cells and GW (outs) sprekt token FAST INDUT 1130 1135 5Kotch 5 cells and ow Taken FAST LUDIT 1200 1315 3 cells and NO GW TAKEN. Site has No mater vet 1415 Skotch - 9 cells & GW Taken

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0900		
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0940		
1050 8 cells and spring water taken		
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Sociesar 5 cells and GW TAKIN		4
DULINE CILL HOURS		+
1540 FAST INDUT.		-
		+

WASHINGTON COUNTY LEAD DISTRICT SITE 69011.01.0008.28 LOGBOOK 2 OF



ALL-WEATHER
Environmental
FIELD BOOK
No. 550

Date 09-20-05 Location \_\_\_\_ Date 07-21 -05 Project / Client Project / Client \_\_\_\_\_ 0730 Arrive at sta Trailer to get cet Job to early for todays actin to called 0 840 Arriva at 20 200 topen 0900 Amina A+ 20224 + pref site 0920 Arcine at 20218 Topay 1000 Arine At 20223+ profon site one No carre- sand No dring supel it was all consut 1050 1130 1 20220 + pular Arrive est 20228 + profun a site on 1148 60 to Au 140 Arrice at 20225 + prefing a set according 230 Arrive at go282 pring sto asm est 20221 + pry 330 Herd Pack to Vrinter 1230 Anim 1830 Arrive at 20200 + prefer 1430 Anti- at 20224 April Head & Van

Date 9-22-05 Date 9-22-05 Location Location Project / Client Project / Client 0730 Arrive at site trailer 0920 Bained access to 1336 0930 GPS 90.8008 useer halt with brick 37-95462 0934 mu Edoras 4th house on 90.80820 got may bee has 3 houses on property Photo #7 GPS 90-80774 **9**944 1344 loffer 0948 357 last letter left lette 0955 brick-house & houseon right letter 0958 355 lest letter 1003 Brickhause on 1009 gained access gained access 1358 CCOC 1022 1028 Dicture# 2 37,95151 90,8020 gained access property under mother's name (next address) 1407 sicke home on left after 1046 gained access 410 1059 gained access Downs Property 1434 10310+ 103101 address 0 due 13 37.95239 90.8/129 11260 Munch 1437 1200 brown house or right 1305 gained access 1440 gained access sidure #4, 37.95249 90.813 gained access 3 nd house on untroun adverse lost lotter 1333 1444 right side of strange od brick home on le

\_\_\_ Date 9-22-05 Date 9-13-05 99 Location Project / Client Project / Client 144 certive at trailer brown + brick home on 0920 #20365 1450 , access opined come by because son gare letter think about it 1455 1500 old address of said he owned all property but access gained Access Denied 1503 1512 17 would take to long, picture 5 39.95337 97.81379 1519 1524 us while we sample 1526 1010 arrive at Head back to trailer 1530 of EBL not SKaggs 1120 Access gained talked to Son gave another letter for 1125 Acress gained at (Epa 20297) 1215 Access gained at (F. Da 20276

Location \_\_\_ Date 9-24-05 Date 9-23-08 Project / Client Project / Client Access gained at 1245 (EPA# 20275) gray house near end of strange arcess agreements 1300 3795961 9081860 1330 St Huy AA contacting 1400 0940 EPA # 20274) buns property render ded silver roof, fake thod 0955 roun trin (21119, EPA# 20285 0959 three trailers served by same well GE 57 goring take 109 cabin Car 1435 left Clar Girand Access gained at EPA\* 20273 ) brown home, 2 story 1012 ( shop 1 \$ 10059 Tecumsel & Byggs + Stratton Sign drive way nexal shop to side left letter 1021 at entrance to 1055 Lack on State Hay AA 1056 first house on left past Avres Rd accordant brown 3 ding. 1540 and gained tan siding w/dk brown trim early brown round octopon house with 1103 access gains hito malorii and Arthon house on right on 1115 access da 1555 gained access log cabin on right EPA 20286) 130 Pickett rd houses 1430 Back at office

102 Location Date 9-26-05 Project / Client Project / Client on \$ 1300 for access agreements 0745 1315 said had been 0830 for access agreeme done but had not gotten results 1330 on Black Rd for access agreements 1335 lon cabined rock chance, on last 0900 acress 1340 gaired access, brick whether siding brick white trim 0945 1414 access 1010 1550 Stoped by lady who had concentrated acess. lead / gand under pool & sand box 11.05 1600 11:30 back at traiter one back next wook amend 4m leave for access agreeme 805 gained access, earth home a vellow siding on to 620 carree access 640 andy lover

\_\_\_\_\_ Date 9-27-05 Location \_\_\_\_\_ Date 9-28-05 105 Project / Client \_\_\_\_\_ Project / Client \_\_\_\_ 0730 arrive after and get samples 0730 arive at Frailer 0900 leave for Study area I for leave for Study Area 3 chiller od for continued access a greene notathomos. carred access 1180 lanch garred access back at Starly area I 1240 back at trailer to get realy for 0948 07 Huy 21 trying to gat access Study area 3 leave for study area 3 1440 1000 on Flame wand gotting acces 1450 agreements head to Huy 21 for eccesses 1500 1620 back at trailer

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Location Project / Client WCLD Sampling with full beam 1140 1245 1340 1400

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 Location
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 10-12-05

 Project / Client
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 Date 10-12-05 111 Project / Client WCLD GELD 1235 Mob to trailer to refresh Has. complete darly paper won 1800 Denob from Site 1305 Mas to Moveral point to retire 1345 Md back to USERA Trailer 1410 Arrive @ Exo # 2035 1414 Instate Sampling
1447 Sampling Complete
1450 Acrive @ FORH 20298 1522 Sampling Complete 1525 Arrive @ EPA# 20291/ Redience 1530 Iniate Sampling 1542 Water changed in clarity prior to sumpling / bound cloundy water And Silica sand suspend / sampling for dissolved Sample required 2 Two media 10/12/2005

Date 10-13-05 Project / Client \_\_\_\_\_ WCLD Calibrate equipment for Sumpline 0910 Mob to Sampling free 1 0928 Annive @ EPA# 20289 / Clarence Missey Roschwice 0935 Instate Sampling 1006 Sampling Complete 10. 1011 Invate Sampling 1042 Sumpling Complete Discussion Arriva 1100 Taibiota Sampling 1110 Sampling Complete / Demob 1146 bo brulen Arrive @ Field Trailor 1155

Location		Date 10-20-053
Project / Client	WCLD-Potosi	Avea RSE

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Project / Client WCLD - Potosi Area RSE 0732 Acrive at site trailer Prepare for O132 711140 mg 2110

day's activities

0751 Conduct daily tailgate safety mtg.

0844 Contact EPA Leb to schedule receipt

of ASR 2801 and request a new ASR

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Project / Client	· · · · · · · · · · · · · · · · · · ·	 	· · · · · · · · · · · · · · · · · · ·		

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Date 10-24-05 Project / Client 0803 AKKIVE AT SITE TRAILER AND PKEPARE SAMPLES FOR FEDEX SHIPMENT AND CALIBRATE XRF#61 AND YSI 1043 LEAVE TO DELIVER SOIL RESUTS FOR FIL CASE (EPA #'s 20474 20434 AND 20475 1121 ARRIVE AT SITE TRAILER FOR CHILI. 1730 LEAVE FOR MILLERE KOAD 1247 ARRIVE AT H 20495 AND SAMRE SOIL AND WATER 1310 ARLIVE AT # 20362 AND SAMPLE SOIL, THEY SHAKE WATER WITH #20495 1340 ALAUE AT # 20427 AND SAMPLE SOIL AND WATER ALSO SAMPLED # 20430, #20520, AND # 20428 APPLIVE AT # 20499 AND SAMPLE 1602 SOIL AND WATER

Location		Date 10/25/05 117
Project / Client		

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118 Location Date 10/26/05
Project / Client
ARANE AT TRAILER AND CONDUCT HIS
MEETING AND CALIBRATE YSI.
0832 FLEL VEHICLE
0851 ARRIVE AT # 20508 AND SAMPLE
SOIL AND WATER.
0932 AKRIVE AT # 20393 AND SAMPLE
SOIL AND WATER
1002 ARKIVE AT # 20517 AND SAMPLE WATER
MONE HAVE SAMPLED PROPERTY BUT
TUST SOIL,
MO WATEL.
1039 ARRIVE AT # 20503 AND SAMPLE SOIL AND
WATER.
1115 LEAVE FOR POTOSI FOR LUNCH
1157 ARGIVE AT & 20504 AND SAMPLES SIL AND
WATEK.
1243 AMRIVE AT # 20505 AND SAMPLED SOIL AND
WATER.
1331 ARVAUE AT #20465 AND SAMPLED SOIL
1417 AKKINE AT 20507 AMIN SOMME - COL
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Location	Date 10/26/65 119
Project / Client	

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\_\_ Date \_////a005 Location LELD Date 11/1/2005 Location \_\_\_ UCLD Project / Client Project / Client \_\_\_\_\_ 0900 58308 arrived Truiter from Strovis Idday due to Hat time arrival that the sais I clay Si65 on / daughten @ 1015 Amire @ two home drectly all 1030 amive @ Met by 1040 But home op Mux Rel / Arobach 1050 Aming@ first home on the left of Trup Rocal / wen home & access approved 1100 Arrive @ was underded: 3R left Phon /No ove home 1110 1120 130 Arrive @ Emily Rd & moet 1133 April @ 1143 Aprive @ 1315 -1345 Lines laves decisions up to her son / lete 1345-1355 Mob to Hay 1356 Aprile Q 1148 Annive @ owner musics all behind 1400 & Arrige @ MONR him al multiple trailers 1208 Amix-@ 1506 Annivers 1816 Arriva@ MONR Sumple 1220 Arrive @

122 Location WCLD Date 11/2/2025	123
Location	Location WCLD Date 11/07/05 123
P3at	
1530 Access along	1200 Robern arnyes at CP
1608 Home @ carlet bus a	1350 Gretenen Peterson arrives @ CP
closed gate 1 the last house on the	Site. Poterson will be going to Vibinium
Flyon left	on wednesday to cover for Perex uno
1 lyen left	Robaen + Paterson depart CP for
	Screening area 8 to dive by + get
	100 Amue back of She 1 enter
	Info. Into database. Soil samples are
	700 Depart of for evening tomorro
	The value of the eventual.
	1953

124	/ / 125
Location WCLD Date 11/08/05	Location <u> </u>
Project / Client	Project / Client
D730 Amve at CP. GP Screens Soil, JR	
# UDXCS INICITAL OUTER	2700 mens + 9 Robern returned
0845 Depart CP to Sample yd - gain	untel vehicle to St Louis
access to sag	
0900 Arrived at 3 sampud	and site history orientation with)
ward.	and the missery orientation with
0130 Annved back at office to organize sample.	1130 Chears assisted in sample
Robern Conducts computer nor Peterson	1130 chents assitte in sompte.
samples soil that has dued in office.	1230 Lunch
1200 Lunch	
1230 Driving in SA 9 + 8 to Obtain access	1330 Returned to office
to "no one homes"	1430 Drove to SAY to obtain acres
	agreements @ Mineral Point
	1700 Returned to office and entered
	data for access denied, no one home,
	and access granted properties
	Navol III

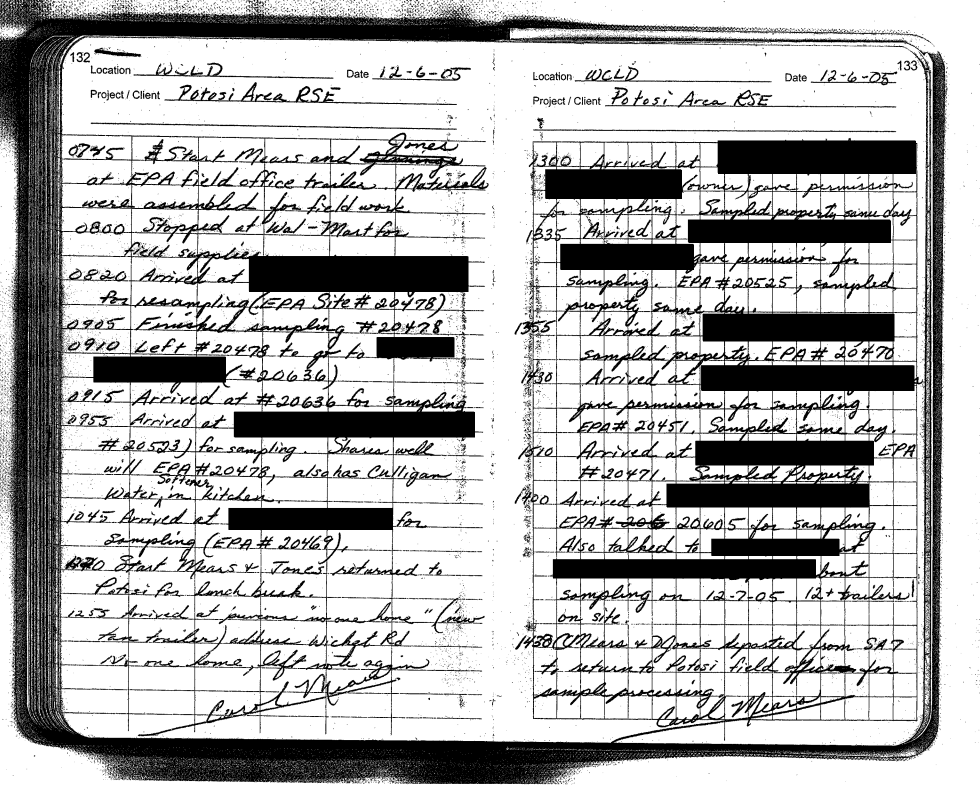
Location <u>WCLD</u> \_\_\_\_ Date 11/16/05 Date 11/16/05 Location \_\_\_\_ Project / Client Project / Client 0730 Animed at trailer, H+S oszo Departed for SAI 0850 Arrived at EPA Site # 20303 Weather is cold (40 s) and clear. 0920 Assired at ERA Site # 20410 for 1005 Arrived at ERA Site # 20374 for 1043 Arrived at FRA Site # 20372 for 1840 Lunch 1215 Returned to office 1248 Returned to SAI 253 Arrived at EPA Site # 2037/ for 335 Arrived at EPA Site # 20398 for Arrived at FRA Site #20376 for 1432 Arrived at EPA Site # 20416 for

Date 11-17-05 Location WCLD (C) Location WCLD Date 11.18-05 Project / Client \_ Project / Client \_ the morning processed and took readings on samples from SAI + SA2. JR travelled to St Louis for vehicle ERA SITE # 20566 1145 Aunch at 481 EPA 5,40 # 20595 1230 Returned to office continue processing + taking XRF readings. at EPA Site #20230 for 1333 Began screening for EPA Site# 20375 1425 Arrived at EPA Site#20377. Returned to SAI for 15/8 Arived at EPA Site # 20287 1250 Arrived at EPA Site# 20231 screening. 1600 Returned to office for somple Arrived at EPA Site # 2023 Left office to return to hotel 19/22 Profeeded to perform scre EPA Site# 20233 + FPA SILE # 20288 1500 1605 coneans SAI

130 Location	e de la companya de l	• ,	11:25 05
Project / Client	WCLD-1	Potosi A	TOO DEF
i roject/ orient		<u> </u>	ea 10E
07110 1			7)
0193 Ar	rive at site	trailer	. Prepare for
day	1's activities	· Scan t	ieldsheet for
SATITEP	4±20566 (1	IBL prope	rties of in
	-11). Average	JE XRF rec	drings tor
43	10566 range	d from 13	347 (C-1) to
0941 -	No Robeen &	C-3).	
00/00	115 (Obeen +	Gray leav	ie site trailer
UBJU AFF	ive at EPA #	d0566 to	o collect a
50 <i>F</i>	face water so	ample from	creek right
gen O	ind properly.	In-situ	XICI Vendings
760	m Cell 3: 10 80 = 280	140 = 100, 16	130,
0924 1	80 = 280		<u> </u>
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1099 1	gin screening	g EIN 2	0467
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1147 Ar	rive of 11th	trailer L	sses that she rivate wells owns several fullich were one oregiew list
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Location.



Date 1273-0135 Date 12-7-06 Location WCLD- POTOSI RSE Project / Client \_\_\_\_\_ Project / Client \_\_\_\_ 6745 at site affice preping sample supplies 0735 Arrive at site trailer. Prepare for day's activities. 0824 STMs Heffin & Means leave site 0845 trailer. Will attempt to gain access SC CEPALING. to properties in SAB \$ 1000 0850 StMs Gray & Jones leave site LE SCROWN DEPART S.A- 17 Les SA-6 Button trailer. Attempt to deliver soi) results letter to (EPA # 20302) 1100 NOTE! NO WATERSAME No one is 0858 Arrive at colleged AS guts de Spyo was from une home House is still under construction 0909 STMs Gray & Jones arrive in SAS Nobody was home Attempt to gain access for screening 252 Arrive & site trailer. Update spreadsheats for SA 5 on computer. 1346 Arrive back at SA5 Continue gathing access for screening 712 Arrive back at site traver Eplate spreadsheets for SA 5 on consister 722 5tm Gray leaves site trailer to delive soil results Ito to EPA# 20501, Letter Was originally Return to Sender by USPS. 1743 9TM Bray arrives back at trailer 1819 End of day D. Thay

Date 12-15-0137 Date 12-11-05 Project / Client WCLD - ROTOSI AREA RSE Project / Sinh WOLD - POTOS & ABEA RSE 0733 Arrive at site trailer. Prepare for 0734 Arrive at site trailer. Prepare for days activities cay's activities (gaining access in SA5 \$ 6) 08/3 Stms Hetling Rober leave trailer to 0902 AMs Hetlin & Mears Yeave traiter to get 0854 STMs Gray & Jones leave trailer Will access in SAG ("No Answer" properties from 0811 StMs Gray & Jones download photos off continue to gain occess to SA-5 properties Cornera and rename photos/move to SA 221 Arrive at site trailer to get more Polder on computer paperwork for access 0840 STM Rober arrives at site trailer. 1925 STM Robern leaves frailer to screen props. 1246 Aprive at SA 5. Continue to gain access for screening STMs Gray & Jones attempt to deliver 1714 Arrive back at site trailer. Update soil results letter to spread sheets for SA5 Return phone asy 0935 No one is home at deliver to family Chrother of propouner 6 1906 End of da Current Mailing next door address for property owner: 0958 STMs Gray & Jones arrive in SA 5 to gain; 1240 Common gaining access to SA 5 properties
1650 Arrive back of frailer Update SA 5 spreadsheets
1822 End of day D. May

	Date 12-16-05 - POTOS ( AREA RSE		ocatio roject	n/ Client	W	CLD	-Po	705	I A	ate _	7/3	:sE	139
0737 Arrive at	site trailer. Prepare + vities. ¿ Robern leave site +	01											
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0845 StM. Gray	operties. ¿ Jones leave site traile ss in 5,45			-									1
to gain acce	ss in 5,45	_ }											
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WASHINGTON COUNTY LEAD DISTRICT SITE 6 90% of 0008 28

LOGBOOK 3 OF



Environmental FIELD BOOK No. 550

56 Location Date 9-12-05	Location Date $9-1/3$
Project / Client	Project / Client
0700 Depart for trailer	\$ 7 300 Arres at trailer St
6730 @ trailer HCS, CAlibrate all field	Galibrate all Field Equ
equipment	0 8 20 Leave For Filer head F
0810 Depart for Area 17	17
0545	0825 Arrive aut
	- SHE assignment
5ite is clear of any apparent mining	Ones Arriva at
0950 Arrive @ next ste.	Cor York
	1050 Arriveat
1030 Finish	Told By that allot Hom
	And Hill she west And south had be
1095 cirrue 1095 cirrue 1095 Einish Enpir Datta.	1215/ Leave 3/12 + go to Lunch
105 Finish Lypit Data.	
	13001 Arrive at
11:40 Anche 2040 F	prefor 3/4 Assures
	14:36 Acrive at land to
+ begin sampling do to snall area	Site Ose and
No access to vater	1545 Arrivant
1215 Finish site 190 to Lunch	Home of Do a 3/1- Bys in A
BOO POST OFFICE POUR CHIENES	17/00 Lear For Trans 1er
1700 Back to trailer	The state of the s

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Date 9-14-05 Date 9-20-05 Project / Client \_\_\_\_ Project / Client \_ 5730 Arrive at Trasper + Co. ibroke Depart Hotel 0700 Equipant for the day @ Trailer Load spripped Depart for area & 0820 For Ful y & hel for First crtica 20252 sanoling. 0835 Arcine at FPA#2020/2 mlst @ 20253 Becy N SAMOLUC Paiky Koad to preform Ste assumpt @ 20254 - Boy in Sompling 1100 0 20255 - Rigin Sample 0945 Arrive at # 20205 to pre Poms 3/4 @ 20200 - Boy w Same 1200 9 peres of words to w 1330 @ 20258 Begin Sand 0 20256 11:00 Arrive at # 20334 that had 1445 2 homes + 2 wells Note: wable to get a 1220 Lean For Lunch water some due to 1300 Acrim Act EPAH 20207 topuja a lack on wellhood and NO TONNING WATER & 1400 Amiliostalos + Prufor al Thus. @ 20213 1545 Begin Sampling 1530 Aritra A+ BRA+ 20209 + 20210 Back @ fraiter for sample processing Prefam Both site at same time 1645 Lean Site for Traile

Date 9-23-05 Location . Project / Client \_\_ Project / Client \_ 0700 Depart Hotel For jub tacker Head to Walmant Ar Supplies head to Aron 2 for Access 0630 - Ou swwood Rd Par ACCES - wooddress - NO ONE home La rad brick w/gray sidily 0840 0900 0920-Sourced - no address Horse 0430 -0940-0950-Across the street from @ lakeside diving - talk to 1045 ower about bompling 1100 1130 Lunch mayo Drive. CASH Rd already done 1230 leave note several trailer homes alma maxo more rever done ISOO OX to sample 1523 mayor NOONE HO

Date 9-24-05 Location Project / Client \_\_\_\_\_ Project / Client \_\_\_\_\_ 000 Depart for site office 600 updating spreadsheets 0045 Depart for Brasswood Rel. 0855 Brasswood / TEEK Rd Been Murking on close Left note 1874 vote 1874 vote 1600 - OK sample
1615 OK sample
1600 - left volo on a previous no 1600 ovo hanc

Date 9-26-05 65 Location \_\_\_ Location Project / Client Project / Client Depart for remaining a rea 1320 1335 1400 1415 1730 1445 1520 write house 191000 15mm How 8 1530 1550 1600 1630 Sical home ton Vinul vellow 4 2 M

WCLD-Potosi Area RSE Location \_\_\_ Project / Client \_ house Pors Field offer for 0749 calibration & safety my Deput for # 20380 prive # 20280 & commence Sampling 0911 Depart 20280 for 20496497, 1979 0950 Arrive 2049697 7d4 19a Commance Sampling 0953 Deput to check No hower properties 1106 Brive 20515 ACCES granted & commenced Samoly 1227 Want for wach hive # 204324 commence sampling 133n 1414. Depart 20432 For 20439 1418 horive 20434 A Commence sampling Depart 20434 Por 20433 Avive 20433 A Commence sumpling 1504 Depart 20433 For 20486 1940 Arive 2048 of Commerce sumpling 1542 1559 Depart 2040 for 20435 1601 AVIVE 20435 A Commence sumpling Depart 20435 Por 20436 1629 Arrive 20436 & commence scoupling 1632 for Fred office 1651 Anive Field office of prop samples 1509 Went Field Office

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Project / Client WCLD - Potosi	Area	RSE	

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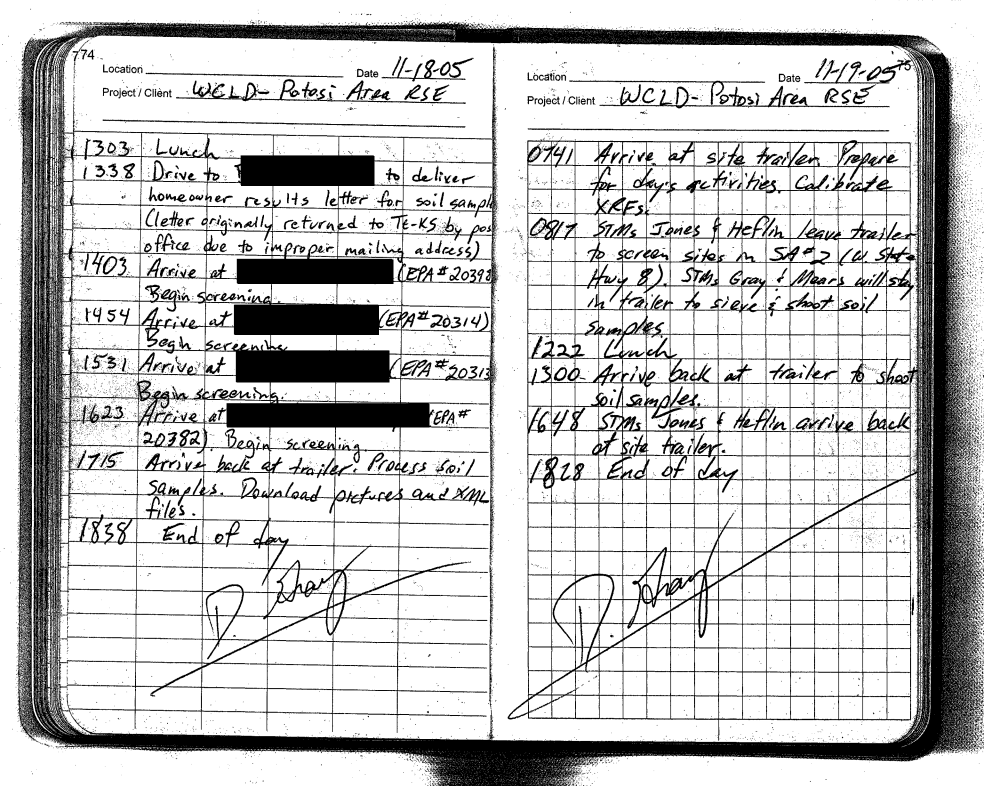
\_\_ Date 10-25-05 \* Project/Client WCLD-Potosi Area RSE Project/Client WCLD-Potosi Area RSE 0732 Arrive at site trailer, Prepare for 1341 Arrive at 20305). Begin screening day's activities. D847 Arrive at 2 No Answer properties
on Mayo La - Off white wood trailer 1422 Arrive at 20335). Begin screenne 1448 Arrive at with tay trim ( #20207) Begin screening white trailer of 1t. gray trim and dx gray shirt of wooden front porch 1528 Arrive at 1620 Arrive at site trailer. Process soil 0902 Acrive at tan trailer of brown stripe Eamples. Download XML Files, Screen on bottom - renter does not known soil sample with XRF address - landlord is 1821 End of da 0926 Arrive of (EPA = 20319). Begin screening, Arrive at (EPA#20441) Begin screening Arrive at (EPA#2032 Begin screening. 152 Acrive et (EPA#20318). Begin screening trailer w/ white hutters-ACCESS DENIED

Project/Client U/CLD- Potosi RSE Date 10-2.6-05 Project/Client WCLD-Potosi Area 0734 Arrive at site trailer Prepare for 0735 Arrive at site trailer, Prepare day's activities. for days activities 0848 Stm Gray of Jones Stay in trailer STMs Rober and Mears arrive at site trailer to screen soil samples and prepare samples for shipment 0935 Discuss project activities, QAPI and HASI wiTh STM Mears 1313 Linch Review ASR 2801 Repare 404 Arrive at (EPA # 2015 spread sheet of 195 results Begin screening. total metals VS. dissolved metal 532 Arrive at 20411). Begin screening. 022 Severe weather Cheavy rans Arrive at site trailer Process soil samples Arrive back at trailer Leave trailer STMs Gray & Jones go to SA 7 to gain access for screening. Arrive Back at trailer Property paperwork. Pounload pictures 

Potosi RSE Project / Client WCL Arrive at site trailer Propare for day's activities Leave site trailer Sample SAFA properties in 1853 Arrive at Rd (ERA # 20301) Begin screening 0946 Acrive at (EPA = 20348) Begin screening. 015 Arrive at (EPA # 20299) Begin Screening. 120 Arrive at (EPA # 20346) Begin screening Arrive at site trailer, Email project documents from health dept back to SA 2 - Franklin Sub. Rd Arrive at EPAIL 2033). Begin screening. 1427 (EPA # 20347). Begin screening 1512 Arrive at (EPA # 20385). Begin Screening 1622 Arrive back at fraiter, Process soil sample Download XML files. End of day

Location			Date /	1-18-05	-3
Project / Client	WC	LD - (	otosi	RSE	•

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Project/Client WCLD-Potosi Area RSE 0736 Arrive at site trailer Prepare for day's activities valibrate STM Means will collect X/R from sieved soil samples, STM, Jan obeen sieve dried samples STA field crew for next EPA Lab re ASR 2821 set up next ASR. 922 STM Gray contacts OSC Weatherford to discuss project activities, 0957 STMs Robern & Jones leave trailer to Screen properties in SA# 2 1224 STMs Gray & Mears drive to SA 1324 Arrive et #20581) Begin screening = 20567). Begin screening. EPA# 20480 Arrive at Begin screening (EPA #20587) Arrive of Begin screening. Arrive at site trailer. Process sail samples. Download XML files. Screen sieved samples with XRIF End of day

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Date 11-29-05 Weather: Approximately 30-40°F Cloudy Winds West to Eart 0855 Jerany Robden and Nick Godfrey of START arrive at shere one residence and two frailers are on site, Home residence on city water Two trailers are on private well water Residence is located at the corner of it in street. Eight cells established Traver's are numbered BZ and B3 6955 Complete screening/sample collecting on prope 1004 STMs arrive at 1040 STMs complete sample collection 1057 STMs arive at MO 63660 CIA TO# 20583 Three cells established. 57 Ms complete sampling groundwater

Location		Date 11-29-05 /S
Project / Client _	WGLD-Potos	i Asea RSE

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Date [2-]-05 Location Project/Client LD-Rotasi Area RSE Weather 300 F. Windy one Cloudy. 0915 STMs DaveKinroth and Nicholas Godtin to Smily St. to condict sampling. uf soil and grandwater from psidential pr Earlier in the day U800 approx. 5TM Godfy condicted screening of uppost 3 properties wing NAOn XP & analyse 0945 Sorine at hove of 1050 Conglebe sample collection of water and so STMS to TO# 20532 - Seven gradants (cells) established Sample collection, complete, Private we sample was collected from Kitchens 1135 STMS to 20576. Vencells established. Five cells begin to sample. And collect one private well sumple shared by one house residence and two forders - Cells 3, 4, 6, 7 and & to remain to be collacted of the lough 1215 STMs breck for lunch. 1247 STMS return to EPAS, TE# 20576 Kinruth and Eastry to complete cell sampling Godfrey collects gu sample from Spigit in the wellhead timoth to collect soils.

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Location _	*. A		Da	ate 12 - 1-	<u>65</u>					
Project Milent LOB (Di-Potaci Area RSE										
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Project / Client LUCLD Potosi Acea RSE
Project / Client WELD Project / St. Acras RSE
47°F, Sunny, lowwind < 5mph.
1 John Wing Smph.
10950 ST MS Grac Godfroy and Robern universt
CAA TO IT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CPA 10# 203 93
CPA TO# 20545  One residence and one trailer present
on the property 7 cells established
104 STMs complete scapling of property
Drenati,
5 TMS to EPI IN#20624.
Located at Three cells sampled on property and or protest
cells sumpled on property and one protect
1120 STMG to
EPA TD# 20546 7 Cells establish
1200 STMs complete house soil sond but
1211 Continue to collect private well sample
1211 Complete sampling STMs to Lunch.
1236 STMs camplete lunch, STMS to office
to anning a second to be seen to
132 - to organize paperwork and make sibe phone call
1325 STM. to Lasso RJ, EPA SIDE
Conduct Sampling
of residential properties. If cels a stabilished
STMs Robert and Budfy to goin access of
To you wiess and
1410 STME to Sampling access grant
EPA IP#
1410 STM- to Sampling, access grantes  20510, where 7 cells were established.
1945 STMS complète sample a/tection, 1500 STMS to STMS consocion No
1500 STM5 to
5 TM'S COMPAGE CORRECTION WS

Location	Date 12.	3.02	•
Project / Client WCLD	Potosi Area	RSE	

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Date 12-3-05 Project / Client WSUD Potosi Avea RSE 36-43-F Cloudy. Low winds. STM = N. Godfy sad J. Robern EPA ID # 20562. 12 Alsoproperty EPR# 2050 location. 1010 STMS complete sampling of STMs arrive at Whoso 1020 five cells were established Creek located off of property front : homeover says time and forms at times, was concerned tors of hair from exposure to greek water. 57 Ms complete sample collection and off to CPA ID# 20625 Complete sampling depart for tiell of Fre STM Robert of site for day. 1200 1230 sample approximately 3 more yards 1247 SPMS anne at in Cadet, EPAID# 2055 3-320 JOM: complete sampling 574s to

Location	Date	12.3.05	85
Project / Client WGLD -	Potosi Avea	RSE	- -

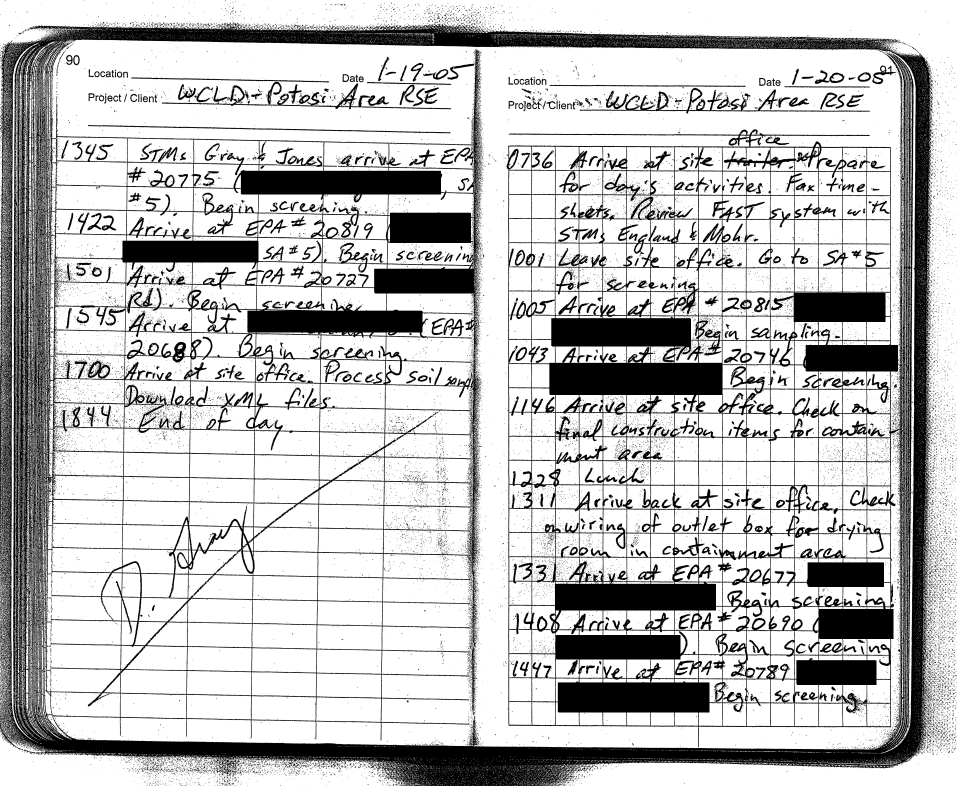
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Three cells established on property	
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Samples collected on 12-2.05, and	
sione remaining samples Ab	
1750 STAIS dept she and of work day.	
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Date 12-5-05 Location Project / Client LUGAD- Rotosin Area RSE ≈ 25°F Partly Cloudy. Low wind. 0 902 STMs Nicholas God Fren PPA TO \$ 20570. Property contains three trailers Under consistent ownership STMs to conduct soil sampling and collect groundwater sumples from private wells STAS complete sample of VECTION well sample collected from top on sigk Soils covered with parm fost sumpling cells will take considiffy more time. 1020 STMs arrive at EPA IO# 20569. Etht cells 1130 STMs depart site to obtain GPS condingtes for access dens Lat 35.00216 Lon-090,6793 1200 STM: break for lund. 1230 STMS to WalMart to purch field supp 1300 STMS are reat EPA ID# 20 5 89 57118 ostablish three cells surrading home. 1910 5 This completo sampled depart (5) 1510 STM 46

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17-500-87

Location Location Project / Client WCILD + Rotosi Area RSE Project Client WCLD Potas Area RSE 12-10-05 stino residents for access agreements Lunch Returned to SAG for access



Project/Client WCLD:-Potosi Area PSE 1528 Arrive at EPA # 20742 0734 Arrive at site office. Prepare Begin screening.
1625 Acrive et EPA = 20687

Drive). Begin screening.
1707 Arrive at site office. Process soil samples. Download XML files.
1913 End of day 0851 Arrive at EP4 20506 Bagin 1109 Arrive at site frailer. Pan out Soil samples. Download XML file, Screen soil samples

Project / Client	Location
	Project Whent BUCLD TOTOSI ATRA ICSE
0911 Arrive at EPA # 20422 AND BEGIN	0737 Arrive at site office. Prepare for
0955 Arrive at EPA # 20955 AND BEGIN SAMPLING.	0938 StrMs Gray & Emmert leave site
1033 Arrive at EPA # 20970 AND BEGIN	1005 Arrive at EPA # 20960
1129 Check "no answer properties" for access, 1158 BREAK FOR LUNCH	1043 Arrive at EDA 20930
1326 ALLIVE AT EPA # 20973 AND SAMPLED PROPERTY HEE SOIL MID WATER	
1424 AKKIVE AT 26968 AND SAMPLED PROPERTY	1217 Lunch 1256 Arrive et EPA # 20912
1401 ARRIVE AT 20971 AND SAMPLED PROPERTS	1400 Arrive at EPA # 20958
1834 EUD OF DAY	1438 Arrive of EP4# 20959
Buch	1513 Arrive et EPA = 20956
mmy	1552 Arrive at EMA 20972
	1627 Arrive at site office Process soil samples.
	Download XML files. Sieve dried samples  End of day D. Shang

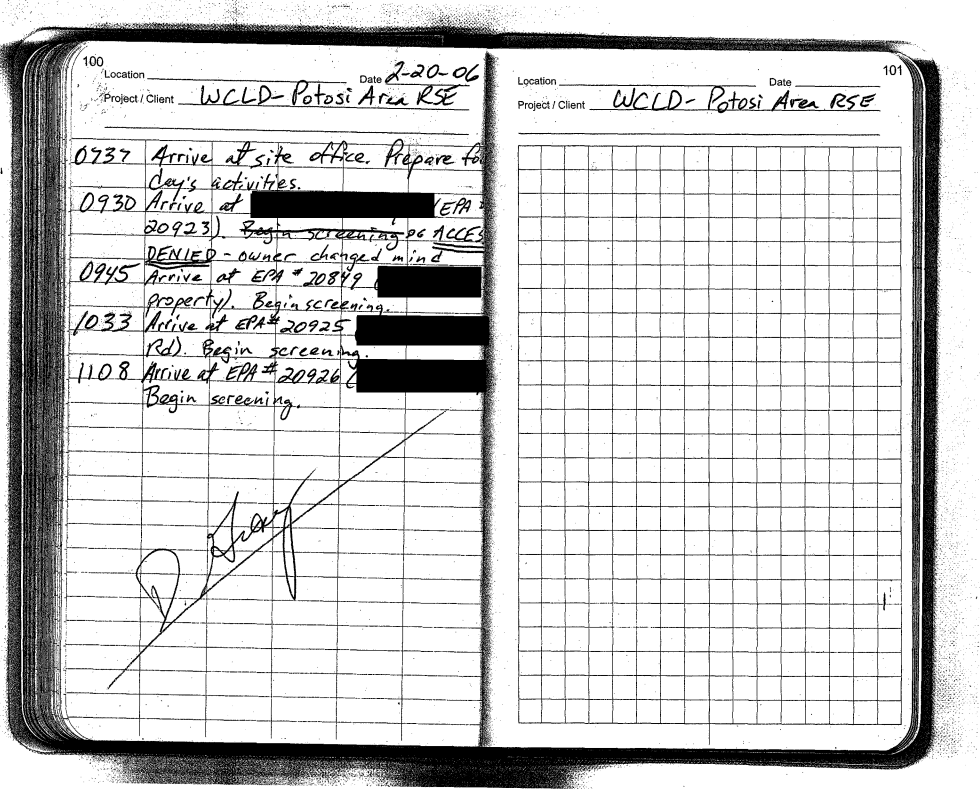
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Date 2-6-0697 Date 2-3/06 Project/Client WOLD-Potosi Area RSE Project/Client WELD-Potosi Area RSE 0740 Arrive at site office. Prepare to 0734 Arrive at site office. Return phon day's activities. messages to home owners. Prepare 0956 Arrive at EPA = 20963 for day's activities 1019 Arrive Lt EPA # 20913 0915 STM Gray leaves message w/ group owner re: potential repository SA = 2). Begin screening for the Potosi Area removal action 133 Acrise at EPA \*20717 0949 Arrive at EPA# 20964 54 # 5). Begin 1035 Arrive at a potential repository screening (city water property site (Repos#5) in SA#5, Property was already Irain up on Hour & East to How U - turn south 155 Arrive at site office. Process so and done - 12 mile - turn (1) a Sign for Honeysuckle Treats (dow samples, Levelopment). 1312 Arrive at site office continue 1057 Unable to locate area for potential 911 End of day. rapository (some roads are blocked W brush to restrict access) will Wait for return call from property Owner 1108 Arrive at EPA # 20957 1217 Longlin screening. 1255 Arrive at EPA#209621 - Begin Sampling.

Date 2-6-06 Project / Client WCLD Potosi Area RSE Project / Client WELD - Potosi Area RSE 1336 Arrive at EPA # 40000 PG 1300 Arrive at EPA # 20974 1401 Acrive back at site office. Process & 1346 Arrive at potential repository
in 54 + 5 east of Huy Ul

(Honeysuckle Trails - new development)
1426 STM Grayer Contacts OSC Silver to 1909 End of day the files. ask location of potential repositor in Honey suckle Trails development.

OSE Silver states that this area is not optimum for a repository due to new residential properties under construction 1452 STMs Gray & Emmert leave Repost 5 location Travel to potential refos locations # 3 6 # 4. Both location owned by same property owner ( in SA#8.



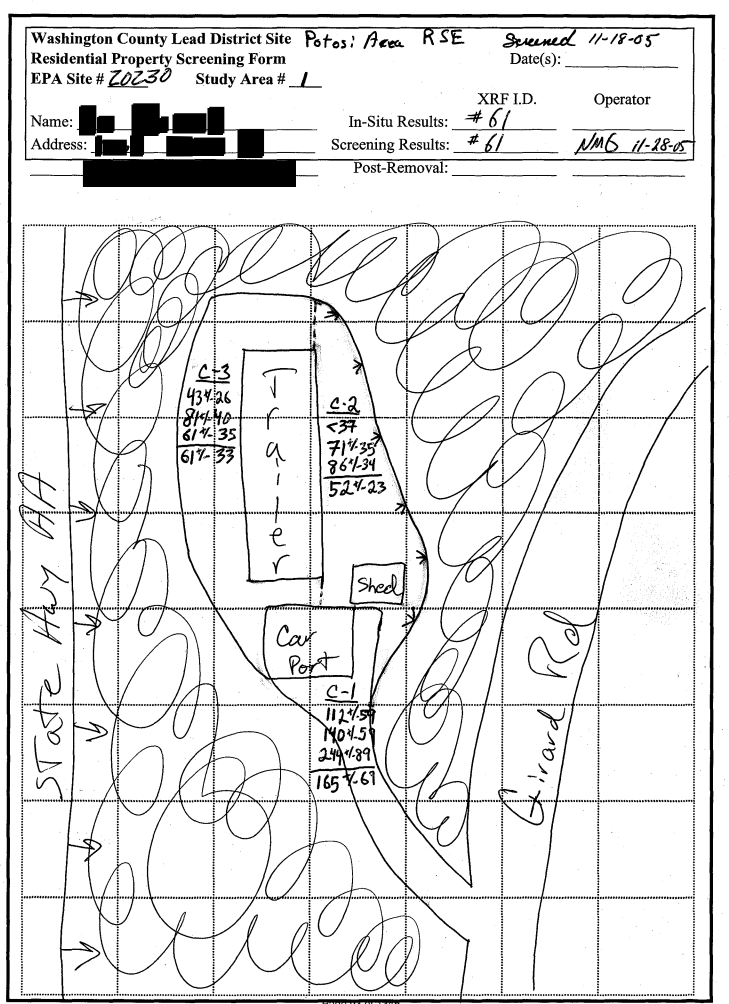
## APPENDIX C

## FIELD SHEETS

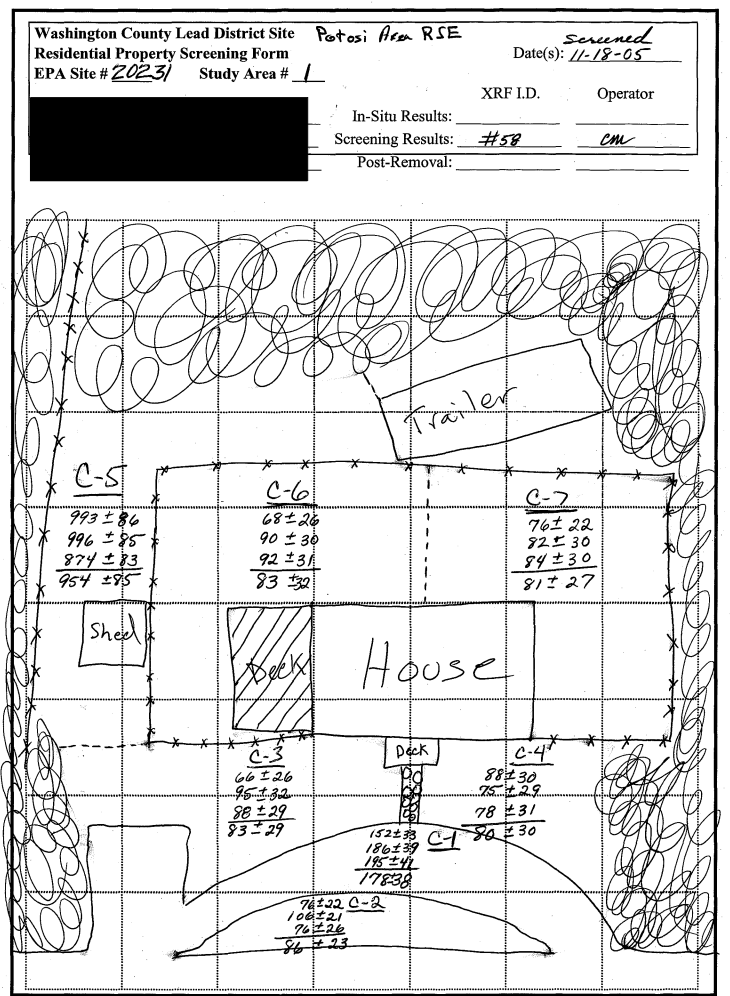
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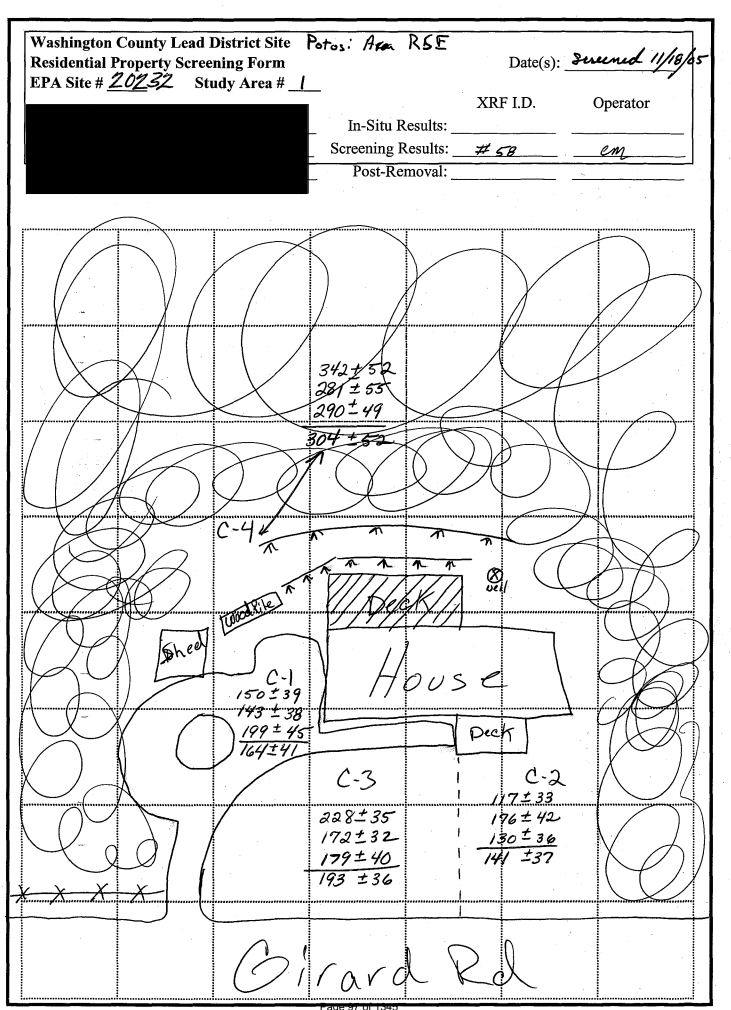
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Physical Description of	= :	nclude estimate oj	facreage, if possible)			;
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GPS Coordinates:	Latitude		Longitude	·······		
Does this property have	e a private drinking wa	ater well?	es No	Unknown		
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Number of children les	ss than 6 years old usin					
Depth of well (if know	$\nu$ n) $\nu/A$	,				
Treatment system in us	se NA		Type (filer, softener,	etc.)		
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City:		Zip:
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Does this property have	ve a private drinking water well?	No Unknown
If yes, total number of	residents served by well 4	
Number of children le	ss than 6 years old using well	
Depth of well (if knov	vn) <b>365</b>	
Гreatment system in u	se NO	Type (filer, softener, etc.)
Groundwater Samplin	g Locations	
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Treatment system in use /es  Groundwater Sampling Locations		Type Quer sollene	f, etc.) in the	e House
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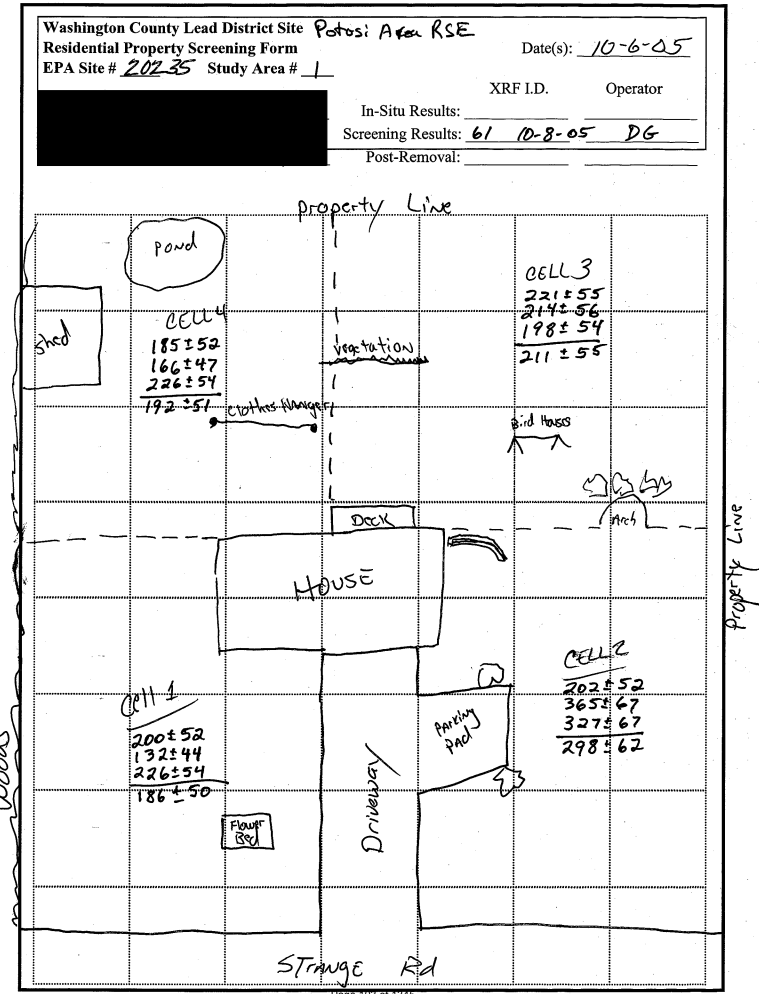


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Address:		
City:		Zip:
Physical Description	of House or Property (include estima	ute of acreage, if possible)
Wh	the House as Rigi	LI side of Girard Rd.
GPS Coordinates:	Latitude 37.9570 /	Longitude - 90,81939
Does this property ha	ve a private drinking water well?	Ves No Unknown
f yes, total number o	f residents served by well 5 📆 🗸	(4-18-21-48-51)
Number of children le	ess than 6 years old using well /	
Depth of well (if know	wn) 286	
Γreatment system in ι	ise //s	Type (filer, softener) etc.)
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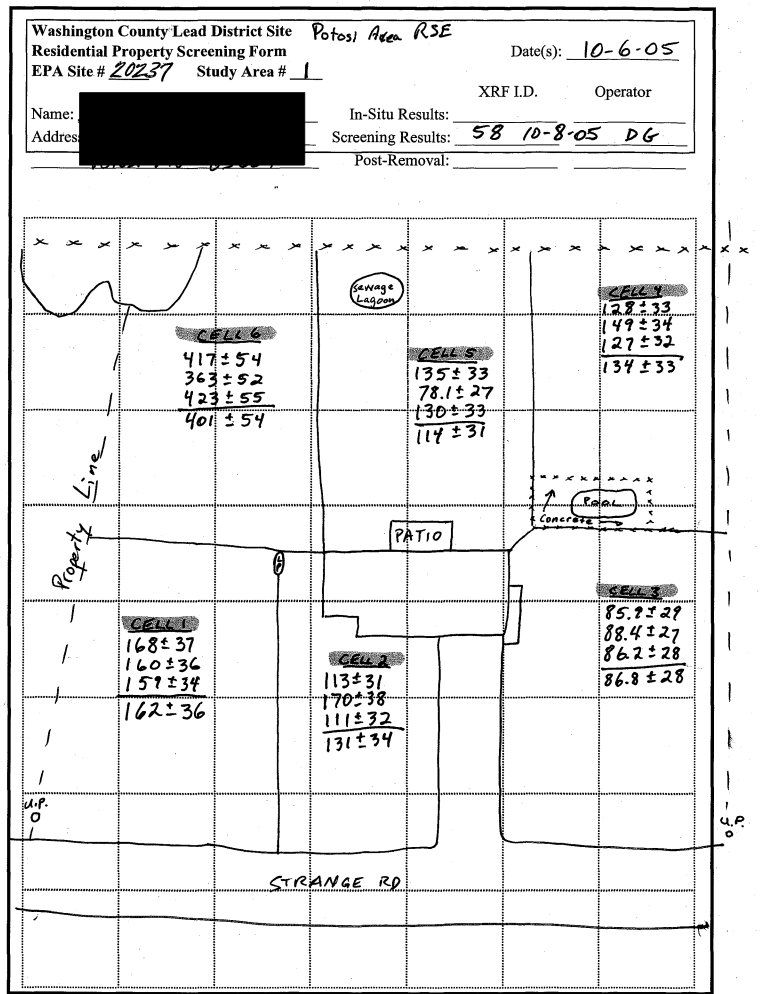
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GPS Coordinates:	Latitude 37.95730	Longitude	70.81897	
Does this property ha	ve a private drinking water well	? (es) No	Unknown	
If yes, total number o	f residents served by well /			
Number of children le	ess than 6 years old using well	NO		
Depth of well (if know	wn) <b>185</b>			
Treatment system in i		Type (filer, so)	ftener etc.)	
Groundwater Samplin	ng Locations			
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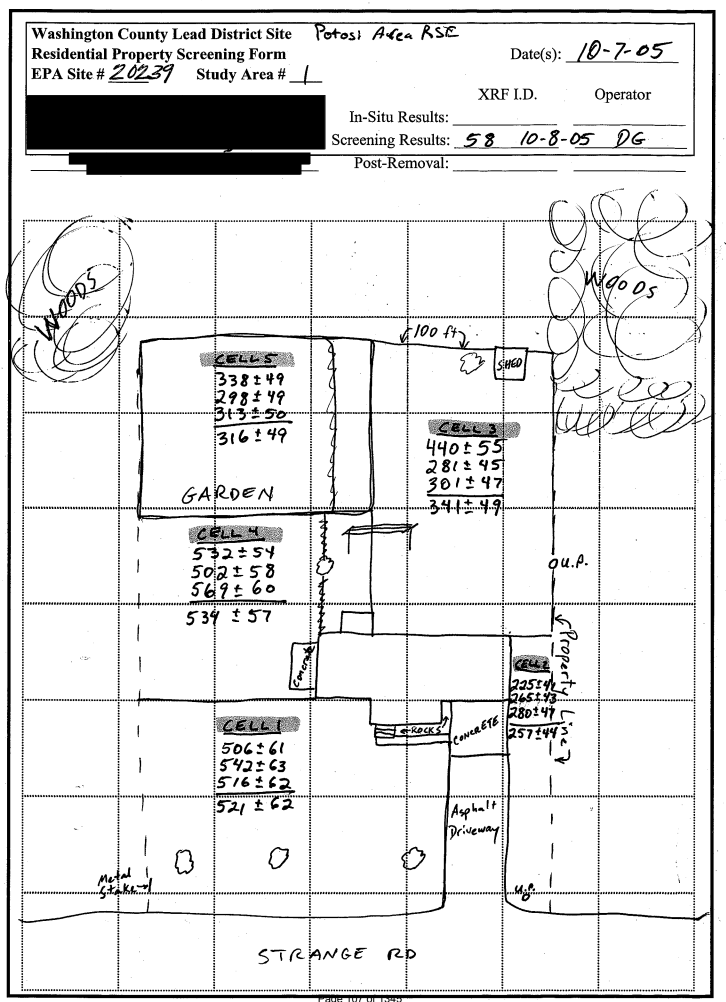
	Landlord Co	ntact Information
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City:		Zip:
	House or Property (include estimate  The Right Side of Str	
GPS Coordinates:	Latitude 37.95379	Longitude 90. 80687
Does this property have		Yes No Unknown
If yes, total number of	residents served by well 2	
Number of children les	s than 6 years old using well	
Depth of well (if know	n) VN	
Treatment system in us	e //69	Type (filer, softener, etc.)
Groundwater Sampling	Locations	
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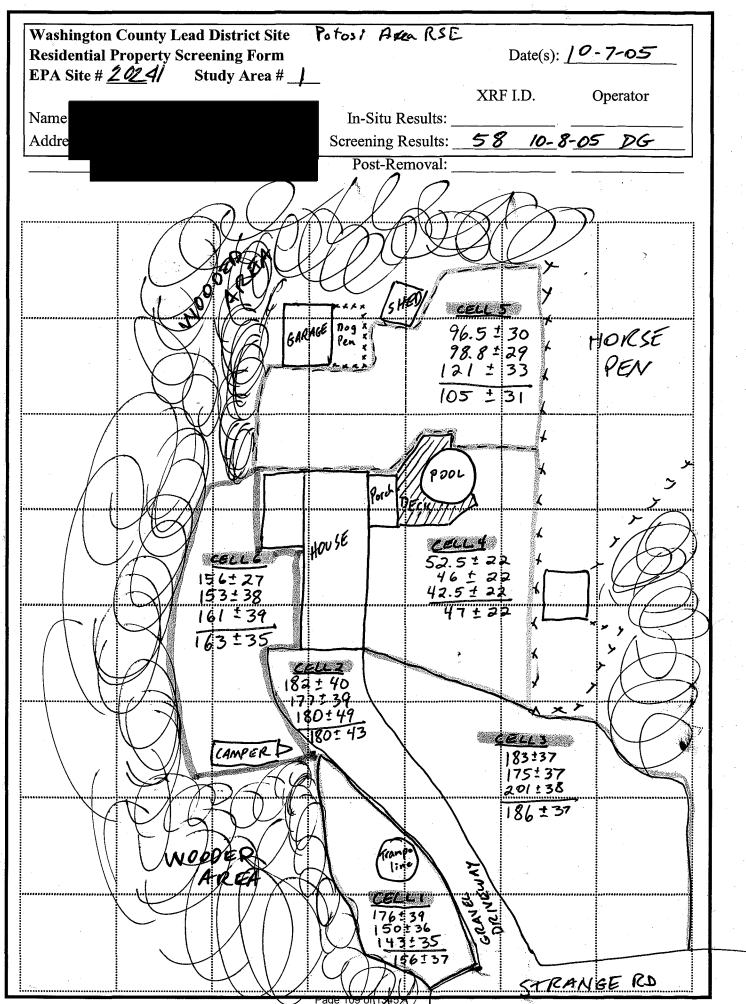
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Address:	
City:	Zip:
Physical Description of House or Property (include estimate 15thouse on 1Eft on strang Rd.	e of acreage, if possible)  Red/Brick
GPS Coordinates: Latitude 37.953295	Longitude ~ 90. 80 705
	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well -	
Depth of well (if known) /86	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
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Comments/Ol	bservations
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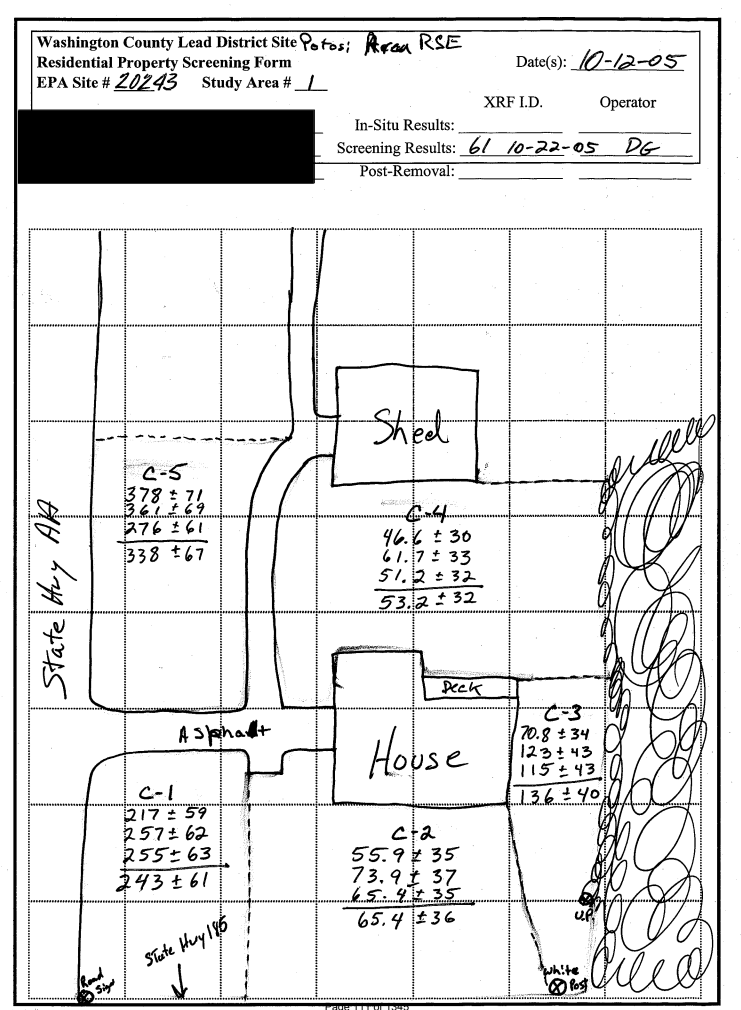
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Physical Description of	f House or Property (include	estimate of acreage,	if possible)			,
Red Bridk	House Inground	A pool!				
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GPS Coordinates:	Latitude 37.	95240 Long	itude -90. <b>S</b>	08558		
Does this property have	e a private drinking water we		No	Unknown		
If yes, total number of	residents served by well	2				
Number of children les	s than 6 years old using well	NO				
Depth of well (if know	n) 285					
Treatment system in us	e NO	Type (fil	er, softener, etc	.)		
Groundwater Sampling	Locations					
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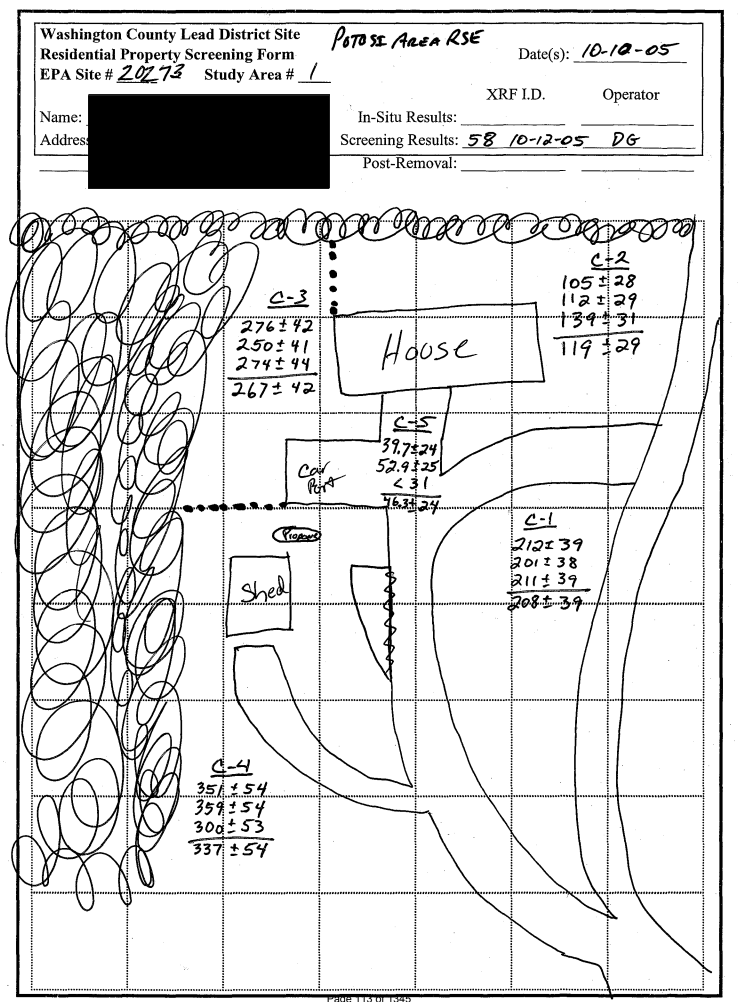
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GPS Coordinates:	Latitude	Longitude	
Does this property hav	re a private drinking water well?	Yes No	Unknown
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Number of children le	ss than 6 years old using well	10	
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	ess than 6 years old using well	
Depth of well (if kno		
Treatment system in		Type (filer, softener, etc.)
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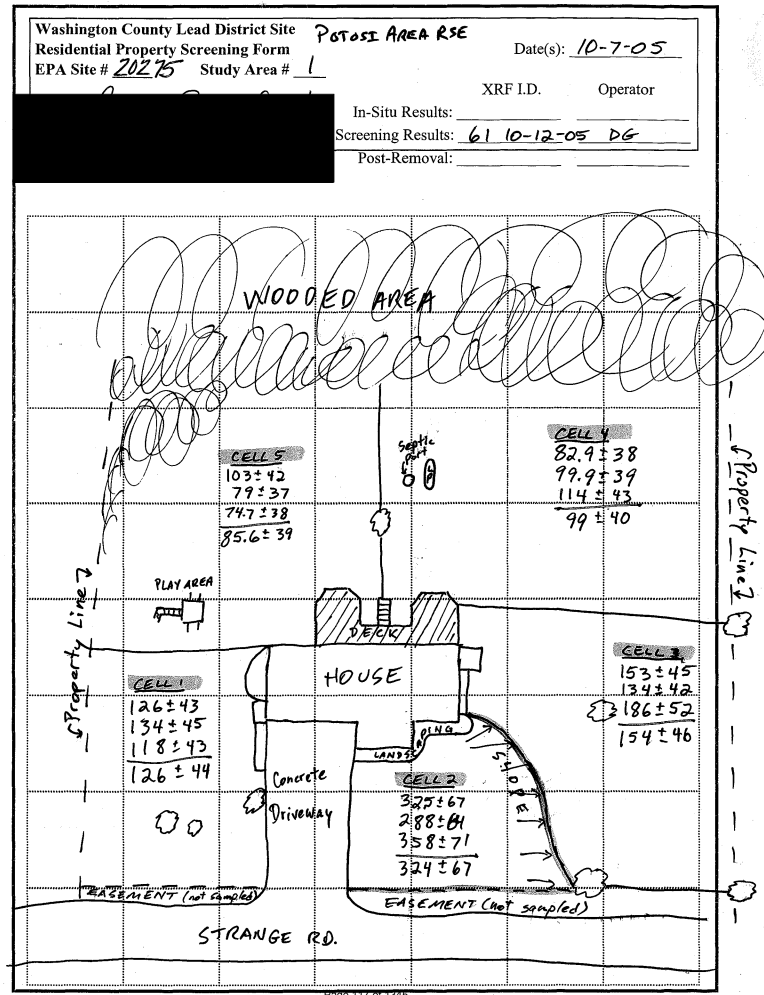
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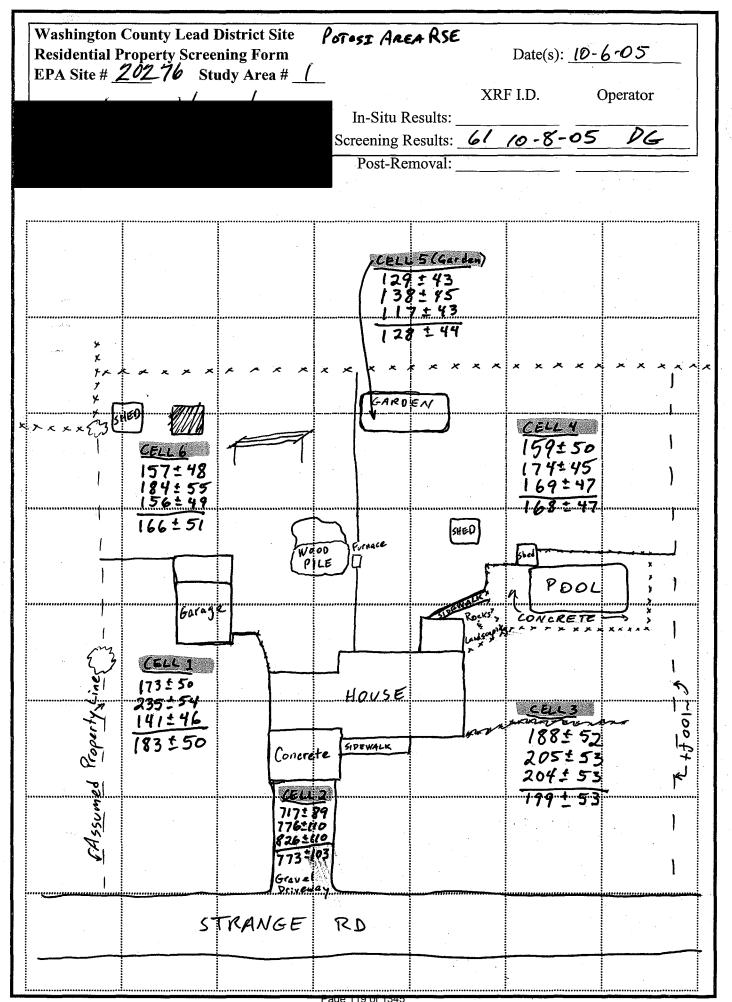
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Address:	
City:	Zip:
Physical Description of House or Property (include esti dk brown Stall 2- Story Lown Mower Parts & Service a	imate of acreage, if possible)  home states sign by driveway say.  Tecumseh & Briggs & Stratton signs
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water well?	No Unknown
If yes, total number of residents served by well	7
Number of children less than 6 years old using well	
Depth of well (if known) $\sim 130 ff$	
Treatment system in use YES	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining mate	erial (e.g., tailings, chat, tiff) present on the property
Commen	ts/Observations
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Washington County Lead District Site POTOSI AREA RSE Date(s): 10-12-05 Residential Property Screening Form EPA Site # 20274 Study Area # 1 XRF I.D. Operator In-Situ Results: reening Results: 61 10-22-05 DG Post-Removal: Trailer 359±72 297±68 Shed 345±71 368 ± 78 Trailer 388±73 352±70 140±49 153±52 147±50 175 I 54 @ V82±49 U.P 1875

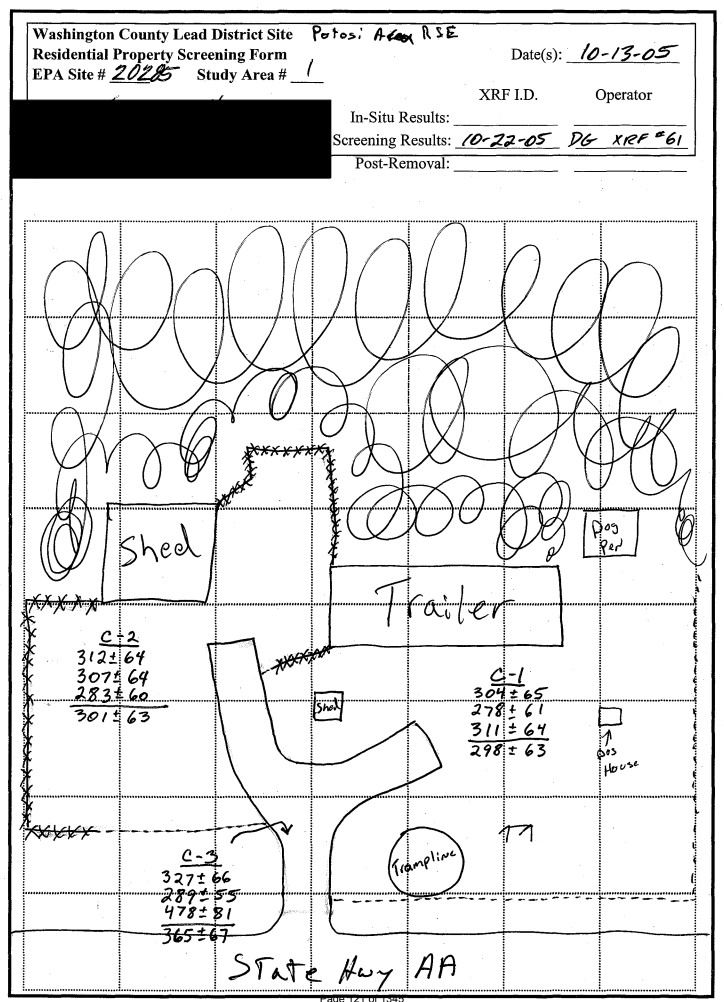
Name:  Address:  City:  Zip:  No Onknown  If yes, total number of residents served by well  Number of children less than 6 years old using well 167 64 36 38 38 38 169 - 2  Depth of well (if known)  Treatment system in use  NO Type (filer, softener, ctc.)  Groundwater Sampling Locations  Spigot by well head - A11 3 trailers served by well at 21173 St. Hwy AA  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Landlord Con	ntact Information
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If yes, total number of residents served by well  Number of children less than 6 years old using well 67 64 36 32 30 14 3 19-2  Depth of well (if known)  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  4pigat by well head - A11 3 trailers served by well at 21173 St. Hwy AA  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
If yes, total number of residents served by well  Number of children less than 6 years old using well 67 64 36 32 30 14 3 19-2  Depth of well (if known)  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  4pigat by well head - A11 3 trailers served by well at 21173 St. Hwy AA  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
If yes, total number of residents served by well  Number of children less than 6 years old using well 67 64 36 32 30 14 3 19-2  Depth of well (if known)  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  4pigat by well head - A11 3 trailers served by well at 21173 St. Hwy AA  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
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If yes, total number of residents served by well  Number of children less than 6 years old using well 67 64 36 32 36 14 3 19-2  Depth of well (if known)  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  4pigat by well head - A11 3 trailers served by well at 21173 st. Hwy AA  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
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Depth of well (if known)  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by well head - A11 3 trailers served by well at 21173 St. Hwy AA  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		11 2/ 22 2 114 2 19-0
Treatment system in use    Type (filer, softener, etc.)		7, 30, 32, 37, 3
Groundwater Sampling Locations  Spigot by well head — All 3 trailers served by well at 21173 St. Hwy AA  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	17-	Type (filer, softener, etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	spigot by well head -	All 3 trailers served by
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	We	il at 21173 St. Huy AA
Comments/Observations	Description of historic mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
Comments/Observations		
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	Comments/Ob	servations
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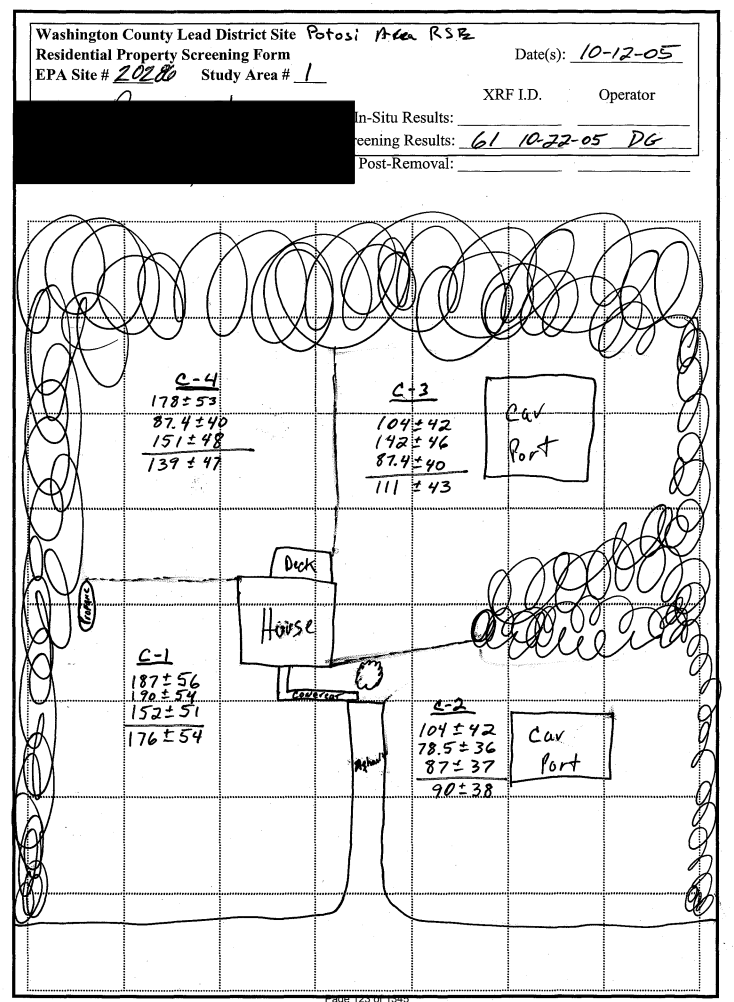
	Name:			
Address:				
City:			Zip:	
Physical Description of House or P	Property (include estimate	e of acreage, if possible)		
				* .
GPS Coordinates: Latitude		Longitude		
Does this property have a private d	rinking water well?	Yes No	Unknown	
If yes, total number of residents ser	rved by well	5 14	.9	
Number of children less than 6 yea	rs old using well	ly urs old	)	
Depth of well (if known) $U$	NKNOWN	7		
Treatment system in use	NO	Type (filer, softener	, etc.)	
Groundwater Sampling Locations				
Kitchen sink	- CALL 7	O SET U	P SAMPL	ING -
ALWAYS HOM	E FOR LUA	WH 1215.	- 1245	
			1243	
Description of historic mining activ				ty
•				ty
•				ty
				ty
•				ty
	vities or mining material	(e.g., tailings, chat, tiff)		ty
		(e.g., tailings, chat, tiff)		ty
	vities or mining material	(e.g., tailings, chat, tiff)		ty
	vities or mining material	(e.g., tailings, chat, tiff)		ty
•	vities or mining material	(e.g., tailings, chat, tiff)		ty
	vities or mining material	(e.g., tailings, chat, tiff)		ty
	vities or mining material	(e.g., tailings, chat, tiff)		ty
•	vities or mining material	(e.g., tailings, chat, tiff)		ty
•	vities or mining material	(e.g., tailings, chat, tiff)		ty
•	vities or mining material	(e.g., tailings, chat, tiff)		ty
•	vities or mining material	(e.g., tailings, chat, tiff)		ty



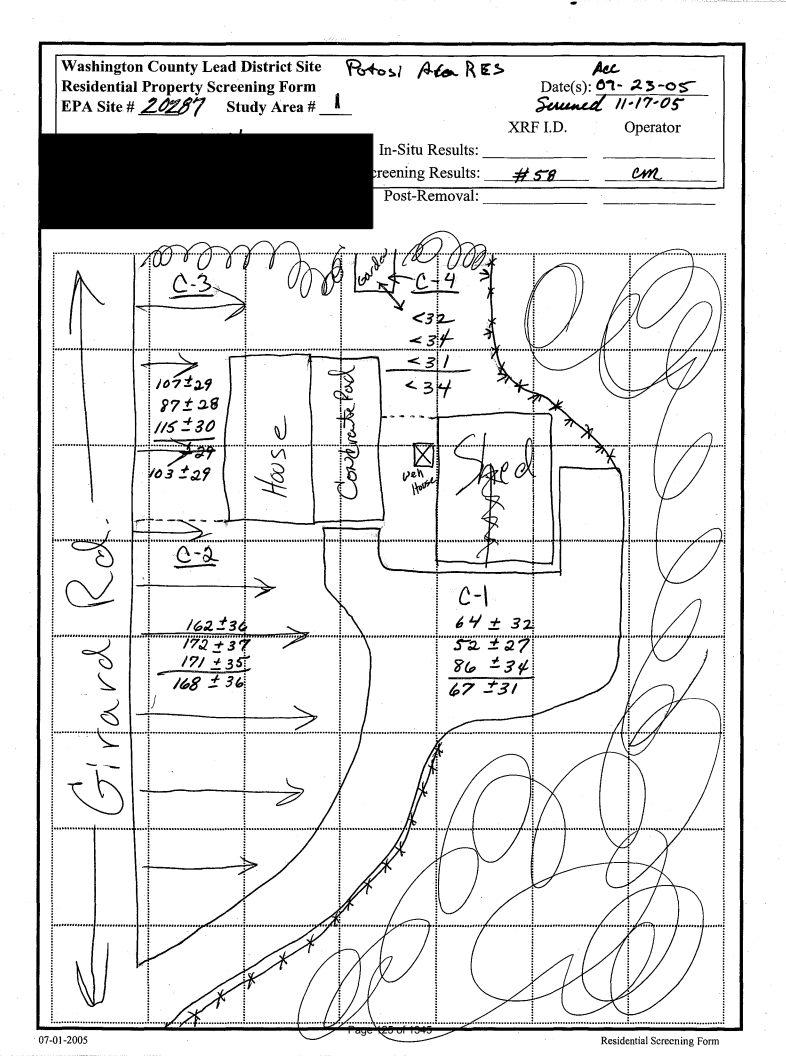
Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible) dk brown brick home of dk brown trim - brown mailbox w/ wood frim - detached dk brown garage
GPS Coordinates: Latitude 37.95342 Longitude - 90.812183
Does this property have a private drinking water well? (Yes) No Unknown
If yes, total number of residents served by well
Number of children less than 6 years old using well
Depth of well (if known) UNICHOWN
Treatment system in use YE5 Type (filer) (oftener) etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations



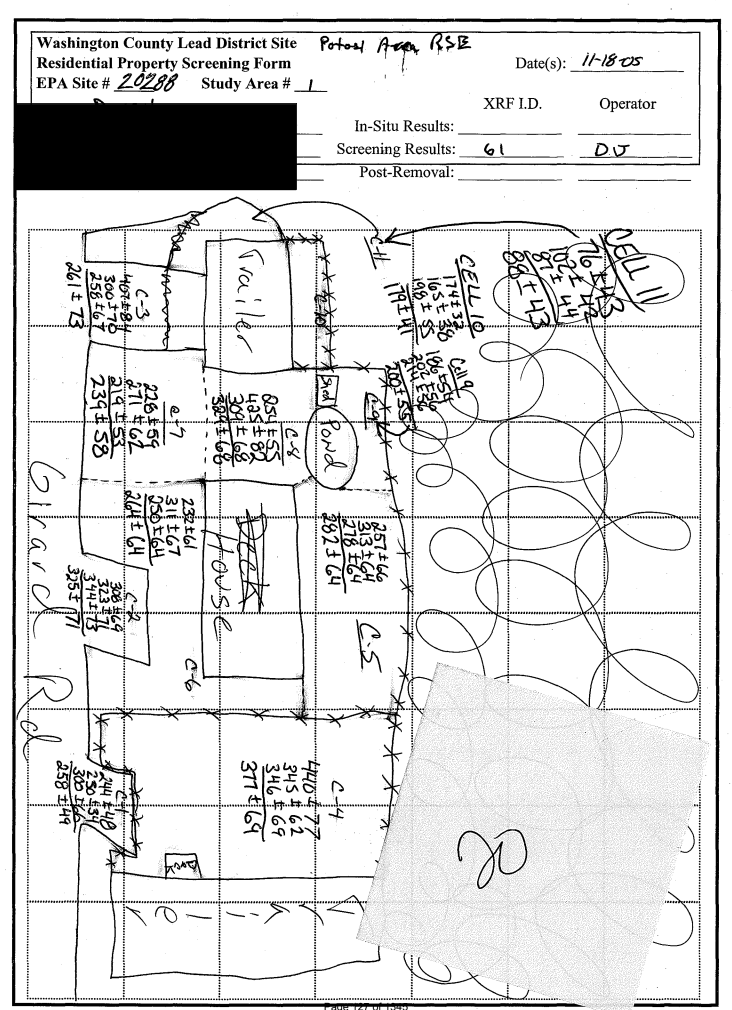
		<b>.</b>				
		, - a\text{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\texit{\$\text{\$\text{\$\texi\\$\$\}}}}}}}}}}}}}} \endettine\end{tineth}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}				
Physical Description of	f House or Property (include	e estimate of a	acreage, if possibl	e)		
trailer w	of House or Property (include Orown faux Wood	Siding	1 & dk bi	rown tria	<b>h</b> .	,
·	•	0				
ODG G II'	1 00					<del>-</del>
GPS Coordinates:	Latitude \$7.95					
	ve a private drinking wate					
	residents served by well					
·	ss than 6 years old using wel					
Depth of well (if know	(n) UNKNOWA	/				- ···
Γreatment system in us	se NO		Type (filer, soften	er, etc.)		
Groundwater Sampling	a Lagations					
property s	erved by well a				e property	
property s	erved by well a				e property	-
property s	erved by well a				e property	
property s	erved by well a				e property	
property s	erved by well a				e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a		, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	
property s	erved by well a	material (e.g.,	, tailings, chat, tifj		e property	



lame:	
Address:	Y Y
City:	Zip:
Physical Description of House or Property (include estimate of a least Gum Diggins Hill to	acreage, if possible)
GPS Coordinates: Latitude 32, 75257	Longitude -90. 8209 35
Does this property have a private drinking water well?	
If yes, total number of residents served by well	
Number of children less than 6 years old using well O	
Depth of well (if known) 320 ft	
	Type (filer) softener, etc.)
Groundwater Sampling Locations	Type Unity adjuster, each
spigot on front of house	
Comments/Obser	rvations

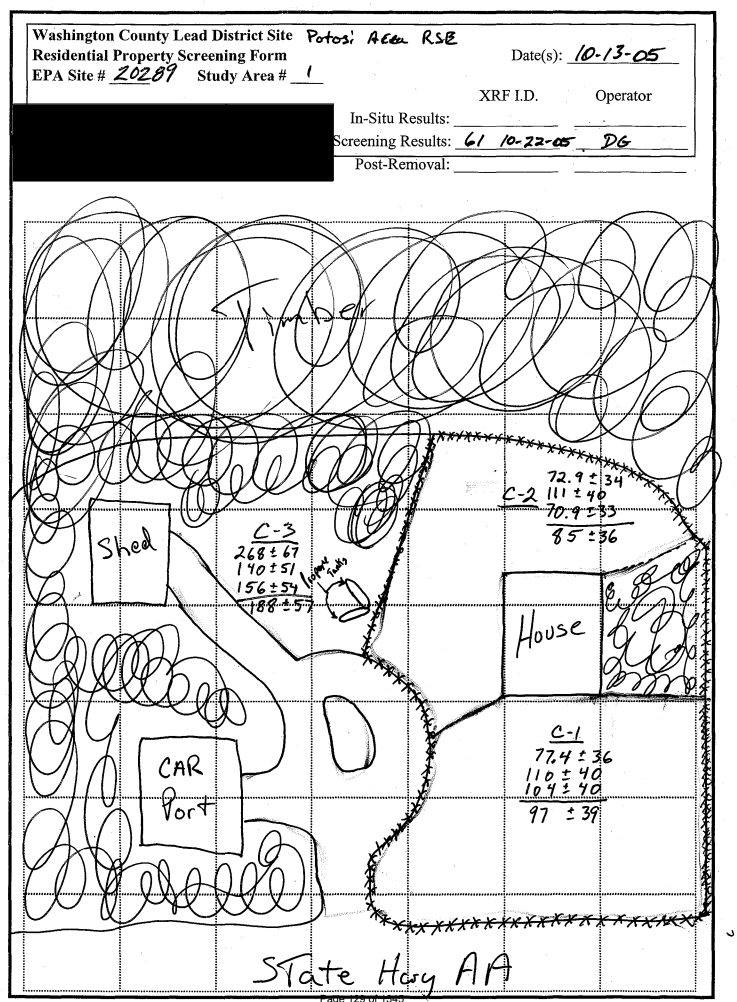


City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates: Latitude 37, 95505 Longitude -90.81908  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (56, 54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by well head		* · · ·	Landlord Co	ontact Information
Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates: Latitude 37,95505 Longitude -90.81908  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (56,54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spice f by Wallhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations			Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates: Latitude 37,95505 Longitude -90.81908  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (56,54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spicot by Wellhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Address:		, al.	
GPS Coordinates: Latitude 37, 95505 Longitude -90.81908  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (56, 54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ft  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by Wellhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	City:			Zip:
GPS Coordinates: Latitude 37.95505 Longitude -90.81908  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (56 54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ft  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Soigot by wellhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations				
Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well 2 (56 54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Physical Descripti	on of House or Proj	perty <i>(include estimate</i>	of acreage, if possible)
Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well 2 (56 54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations				
Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well 2 (56 54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations				
Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well 2 (56 54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations				· · · · · · · · · · · · · · · · · · ·
If yes, total number of residents served by well 2 (56, 54)  Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	GPS Coordinates:	Latitude 3	7.95505	Longitude -90.81908
Number of children less than 6 years old using well  Depth of well (if known) 3/0 ff  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by wellhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Does this property	have a private drin	king water well?	Yes No Unknown
Depth of well (if known)  3/0 ff  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by Wellhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	If yes, total number	er of residents serve	d by well 2	(56, 54)
Treatment system in use  NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by wellhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Number of childre	n less than 6 years	old using well	
Groundwater Sampling Locations  Spigot by wellhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Depth of well (if l	(nown) 3/6	oft_	
Spigot by wellhead  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Treatment system	in use	NO	Type (filer, softener, etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Groundwater Sam	pling Locations		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Soil	got by w	rellhead	
Comments/Observations		0 /		
	Description of his	toric mining activiti	es or mining material (	(e.g., tailings, chat, tiff) present on the property
	•			
			Comments/O	bservations
		*** v <sub>e</sub>		
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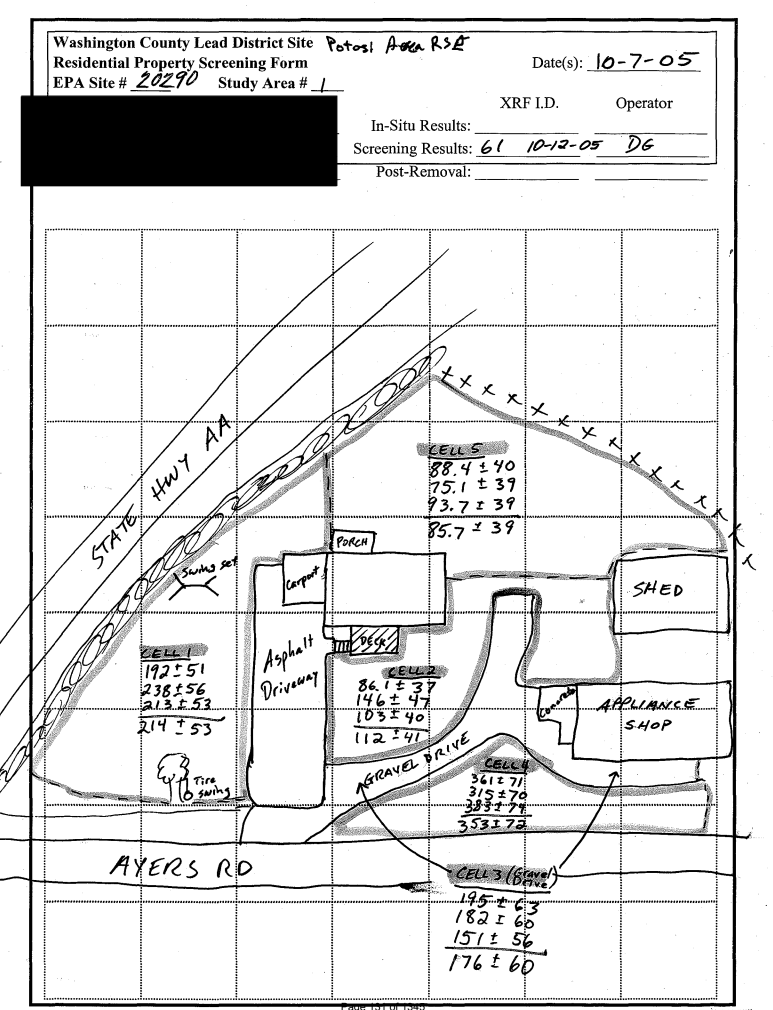


4th Hoose	and the late of 1 11.	of acreage, if possible)		
	UN IN 18TH WOOD HON	me avoss From	Trailer	·
GPS Coordinates:	Latitude 37, 95778	Longitude = 90	9100-	
		Longitude - 90	Unknown	
	residents served by well	52 44	W.II	
	11 11 11			
Depth of well (if know		_		
Treatment system in us	U/U/I/NBES_	Ţ		
Groundwater Sampling		<del>-</del>		
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	· · · · · · · · · · · · · · · · · · ·			
Description of historic	mining activities or mining material (e.	.g., tailings, chat. tiff) pro	esent on the property	r
_ 233,10	(0	C. Wall	, <sub>-</sub> )	
				·
	Comments/Obs	servations		
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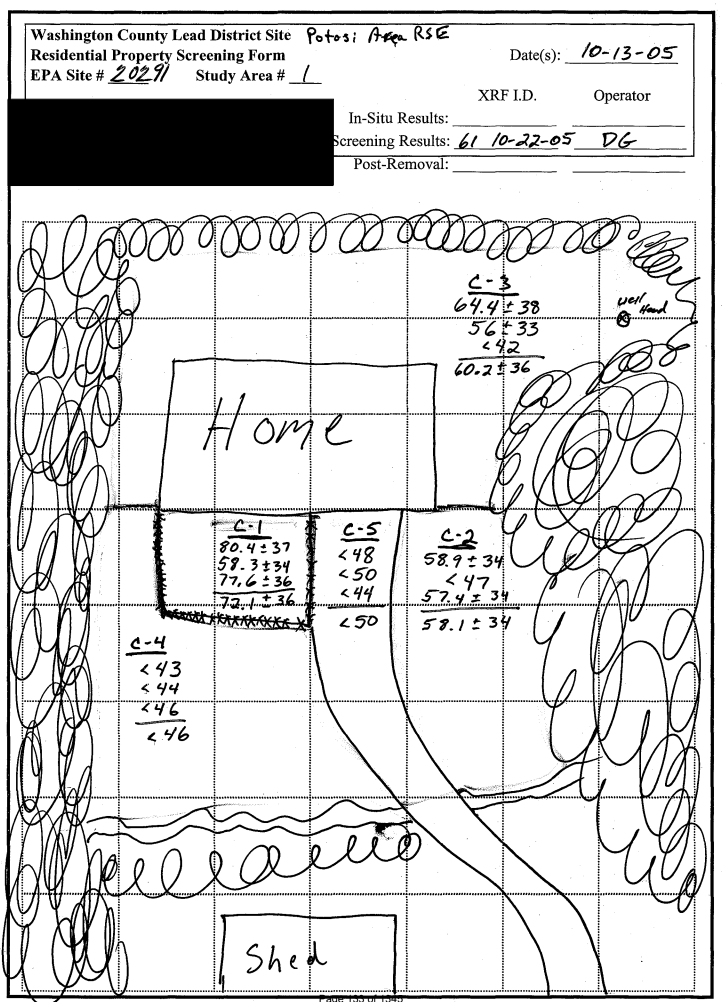
**Landlord Contact Information** 



	Name:		
Address:	-		
City:	· · · · · · · · · · · · · · · · · · ·	Zip:	
•	of House or Property (include estim	ate of acreage, if possible)  AA across From Ayres	Rd
GPS Coordinates:	Latitude 37. 95427:	3 Longitude - 90. 823801	
Does this property have	ve a private drinking water well?	No Unknown	
If yes, total number of	f residents served by well 2		
Number of children le	ess than 6 years old using well	O Grand Kids Sem.	· w
Depth of well (if know	wn) 280		
Treatment system in u		Type (filer, softener, etc.)	
Groundwater Samplin	g Locations		
			<u> </u>
	Comments	/Observations	



Name:	
ddress:	
City:	Zip:
Physical Description of House or Property (include estimate of	facreage, if possible)
1st house on Ayres on the left	
(0)	
GPS Coordinates: Latitude 37.955005	Longitude - 90.824971
Does this property have a private drinking water well?	
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known) 260	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g.	g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g.	g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material (e.ş	g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material (e.ş	g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material (e.ş	g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g	



La	ոժեռ	rd C	nntact	Info	rmation

Physical Description of House or Proper	ty (include estimate of ac	reage, if possible)	(Jouth)	_
Physical Description of House or Proper  Tan House With Br	our trim on	the left	hand Sid-	e of
AA Concret drine	vay down a	step HIN	vell is ontopof	
GPS Coordinates: Latitude 3 7		Longitude -96.	82458	re Degi
Does this property have a private drinkir			Unknown	
If yes, total number of residents served b	y well /			
Number of children less than 6 years old	using well			
Depth of well (if known)	rov			
Treatment system in use	T	ype (filer, softener, etc	:.)	
Groundwater Sampling Locations				•
		·		
Description of historic mining activities	or mining material (e.g., t	tailings, chat, tiff) pres	ent on the property	
		<u> </u>		
	Comments/Observ	ations		
				·
			· · · · · · · · · · · · · · · · · · ·	·

				Results:		Operator
					10-8-05	DG
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			CELL G (PLAY/PICNIC	AREA)		
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	J 85±27 97±28	•   \		@ (III)	271-11	
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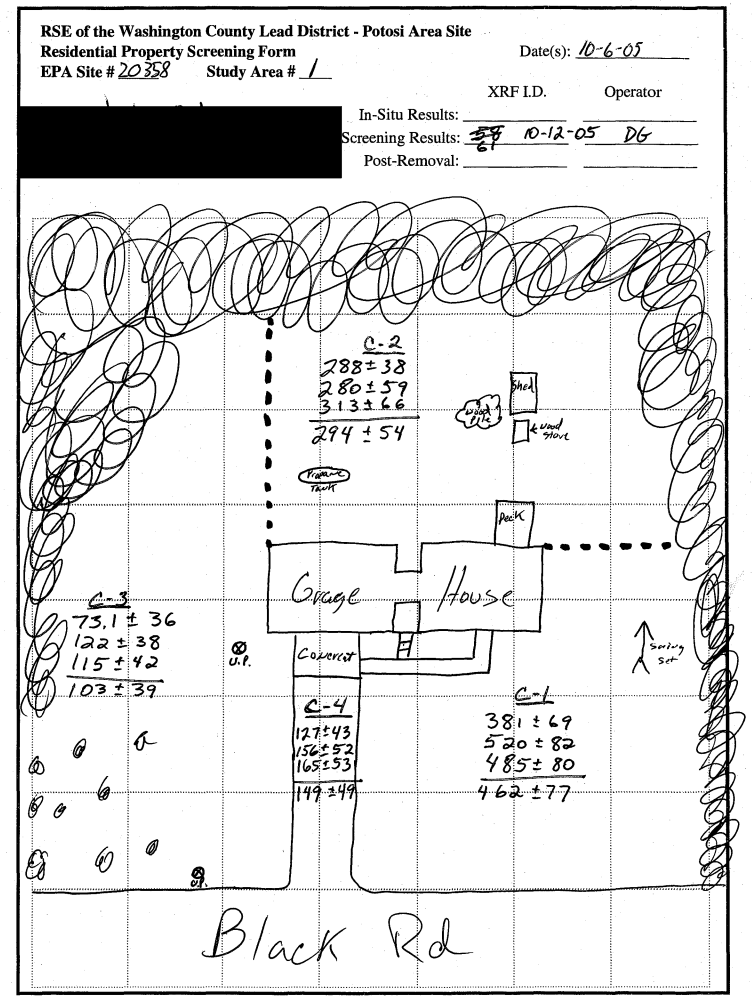
Telephone No.:	Name:			
Address:	•			
City:			Zip:	<del></del>
Physical Description o red brick ran S side of S	f House or Property (include estima nch w black shutt strange Nd - Conc	te of acreage, if possible) ters - yery s rete drivewa	ilver mailbox-	0.
GPS Coordinates:	Latitude 37. 952 556	Longitude - 90	0,808 485	
Does this property hav	re a private drinking water well?	(Yes) No	Unknown	
If yes, total number of	residents served by well 4	(46,44 24.	202yrs)	
Number of children les	ss than 6 years old using well	7 7 7 7 7 7		
Depth of well (if know	(n) UNILNOWN			
Treatment system in us		Type (filer, softener	, etc.)	-
Groundwater Sampling	g Locations	•		
	Comments/0	Observations	· · · · · · · · · · · · · · · · · · ·	
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Washington County Lead District Site - Residential Property Screening Form EPA Site # 20298 Study Area #			Operator
	In-Situ Results:	ARI 1.D.	Operator
	Screening Results:	61	BE
	Post-Removal:		
	DOO QUI	900	90
	2-3 83±36 68±18 -245 -76±27	C-2 74± 36 66±25 52±33	600
D CAR	Peck ]	44± 31	
<u>c-4</u>	Trailer		
130±43	<u>C-1</u> 269 ± 59		G)
137±45 128±44	188± 49 197± 52 218±53	3 hed	
	2-5 843±110 653±97 725±100 740±102		
MY YOURO			
State	Huy AA		

	Danuloi u Col	mact information
	Name:	
Address:		
City:	•	Zip:
white trailer /		of acreage, if possible) rage on the Right side of truiter
Howden Carpor	t on the left	
GPS Coordinates: L	atitude 37.95436	Longitude -90.82 87 05
Does this property have a	private drinking water well?	Yes No Unknown
If yes, total number of resi	dents served by well /	
Number of children less th	an 6 years old using well	
Depth of well (if known)	125	
Treatment system in use	NO	Type (filer, softener, etc.)
Groundwater Sampling Lo	cations	
Description of historic min	ing activities or mining material (e	e.g., tailings, chat, tiff) present on the property
·	Comments/Ob	servations
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·	· .	

Residential	Washington Co Property Screen <u>2035</u> 5 St	ening Form	,	osi Area Site	Date(s):	10-12-05
	2	,			XRF I.D.	Operator
			In-S	itu Results:	61 10-22	-05 DG
				st-Removal:		05 76
				<del></del>		
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	P 136	± 47		<u>C-4</u>		()
	77.6	± 38 We	House	123 ± 43		
C-6	102	£ 41 \( \int \)		110 ± 42		$\sim$
50.2±3. 75.2±3	<b>*</b>		$\overline{1}$ $\overline{i}$	18 ± 43		45
62.7 = 3				9		
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	174±48 119±41 155±47	J				
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	Landlord Contact Information
	ame:
	Address:
	City: Zip:
	Zip
	Physical Description of House or Property (include estimate of acreage, if possible)
	brown wood siding with wrap-around, octagonal deck - on W side of Ferrwood - 1st house down from they AA
	on W side of Fernwood - 1st house down from they AA
	GPS Coordinates: Latitude 37, 95434 Longitude -30, 8/9596
	Does this property have a private drinking water well? Yes No Unknown
	If yes, total number of residents served by well
	Number of children less than 6 years old using well
	Depth of well (if known) UNKNDAN
	Treatment system in use \(\frac{1}{\sqrt{0}}\) Type (filer, softener, etc.)
I	Groundwater Sampling Locations
	spigat by well had
ĺ	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
ļ	
	Comments/Observations



Landlord Contact In	mormanon
Name:	
Address:	
	Zip:
City:	Zip
Physical Description of House or Property (include estimate of acrea, only Red Louse on road	ge, if possible)
GPS Coordinates: Latitude 37, 96413 L	ongitude - 90 . 82 447
Does this property have a private drinking water well?	No Unknown
If yes, total number of residents served by well $4(40)$	,40,10,15)
Number of children less than 6 years old using well	
Depth of well (if known) 250	
Treatment system in use Type	(filer, softener, etc.)
Groundwater Sampling Locations	
Back of house in spigot	
Description of historic mining activities or mining material (e.g., taili	ings, chat, tiff) present on the property
Comments/Observation	ons
	·
· ·	
	· · · · · · · · · · · · · · · · · · ·
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	Property Screening	Lead District - Potosi A Form Area #		Date(s): _//	
			XRF	I.D.	Operator
		In-Situ I	Results:		DC
		Screening 1	Results: <u>58</u> /	0-8-05	<u> </u>
		Post-Re	emoval:	·	
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	Q U.P.				
		STRANGE R	D		

		Name:		· ·	
Address:					
City:				Zip:	<u></u>
		:		· .	
Physical Description of	House or Proper	ty (include estimate	of acreage, if possible)		~!
earth home	2 - 2=	house on l	of acreage, if possible) after the	e turn on	Strange
					-
GPS Coordinates:	Latitude 37.	9527116	Longitude - 9	0.811103	
Does this property have	***************************************		Yes No	Unknown	
If yes, total number of r		<del></del>		,	
Number of children less	than 6 years old	using well /			<del></del>
Depth of well (if knowr	1) Unki	nown		······································	· .
Treatment system in use			Type (filer, softener,	etc.)	
Groundwater Sampling					
Groundwater Sampfing	Locations				
Oround water Sampring	Locations				· · · · · · · · · · · · · · · · · · ·
Oround water Sampling	Locations				
		or mining material (	(e.g. tailings chat tiff)	present on the property	J.
		or mining material (	e.g., tailings, chat, tiff) [	present on the property	y
		or mining material (	e.g., tailings, chat, tiff) [	present on the property	<b>y</b>
		or mining material (	e.g., tailings, chat, tiff) p	present on the property	y
		or mining material (	e.g., tailings, chat, tiff) p	present on the property	y
		or mining material (	e.g., tailings, chat, tiff) p	present on the property	y
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		or mining material (		present on the property	y
		·		present on the property	Y
		·		present on the property	y
		·		present on the property	y
		·		present on the property	y
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		·		present on the property	y
		·		present on the property	<b>y</b>
		·		present on the property	<b>Y</b>

RSE of the Washing Residential Propert EPA Site # 2036	y Screening Form	strict - Potosi A		Date(s): <u> </u>	- 6 - 05 Operator
			Results: Moval:	10-8-05	
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	Volleyboll XX Court X	PROL	Play rouse	7	1
Ceu 87 ±	3.9	HOUSE		0 u.P.  (EU.3)  434577  420581	375±69 375±69
120± 82± 96±	38	<u>CE</u> 179 179 223	152 ±58 ±56 ±56	502:89 452:88	390±72
		204	±56 ±55	<b>1</b>	
				GRAVE L DRIVEW	1
	ST	RANGE	RD.		

Landlord Co	ontact Information
Name:	
Address:	
	7:
City:	Zip:
Physical Description of House or Property (include estimate	e of acreage if possible)
reddish-brown brick house	e of acreage, if possible)  e - 4th house on N side of  Last name is in big
8 Strange Rd from they 185 -	Last name is in big
letters on mailbox	
GPS Coordinates: Latitude	Longitudo
Does this property have a private drinking water well?	Longitude
	Yes No Unknown
If yes, total number of residents served by well  Number of children less than 6 years old using well	
	(346, 64Cs)
Depth of well (if known)	Tymo (Ellan Changar
Treatment system in use YES	Type (filer, coftener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (	(e.g. tailings chat tiff) present on the property
Description of instoric mining activities of mining material (	e.g., tunings, chai, typ) present on the property
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Comments/O	bservations
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RSE of the Washington County Lead District - Potosi Area Site Residential Property Screening Form  EPA Site # 20366 Study Area # 1	Date(s): _10-	21-05
	XRF I.D.	Operator
In-Situ Results:	· · · · · · · · · · · · · · · · · · ·	
Screening Results:	61	D7
Post-Removal:		
COURT CONTRACTOR CONTRACTOR		
Shed 30±42 77±36 57+34 67±36 67±35 60.00 (7±35)		
Shed C-2 144±47 185±51 171±50		
Shed $\frac{C-5}{528\pm96}$ $\frac{166\pm49}{415\pm65}$ $\frac{522\pm91}{498\pm90}$	1 mbel	
Dut # 0-1		
113±42 156±46 124±47		
D T T T T SAFE.		
STATE Aver DA		

	Landlord Contact Information
	Name:
Address:	
	Zip:
City:	
Physical Description (	of House or Property (include estimate of acreage, if possible)
Log Hone	on the Right side of AA
GPS Coordinates:	Latitude 37, 955811 Longitude -90. 830213
	ve a private drinking water well? (es) No Unknown
	f residents served by well
	ess than 6 years old using well
Depth of well (if know	
Treatment system in u	
Groundwater Samplin	
· · · · · · · · · · · · · · · · · · ·	27.,
Description of historic	mining activities or mining material (e.g., tailings, chat, tiff) present on the property
, , , , , , , , , , , , , , , , , , ,	
	Comments/Observations
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	Property Screen				Date(	s): <u>09-29</u> ess 1	4-05
			<u> </u>		XRF I.D.		erator
				Results:	· · · ·	<u> </u>	<del> </del>
			_ Screening I	Results:	58 10-1	2-05	DG
			Post-Re	moval:		· · · · · · · · · · · · · · · · · · ·	ά
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MI		40.	9900	100		000	OTION
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)	Pile			86.	1±29		
	7			96.	7=31		
	<u>C-3</u>			84.4	1± 28		ξ
	98±29			Pe	(ان		
	86.4±27 75.8±26	•				<u></u>	4
	86.7±27			peck		_62.	
1	86.1-21		,				
			House		<u>C-1</u>		
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House					70.8±2 77.6±2	7	Ç
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	MM	MINX S	WW VD		1//	ce	

		Name:	······································		· · · ·	
		Name.				
Address:	<u> </u>	<u> </u>				
City:				Zip:		
Physical Description	of House or Prope	rty (include estimat	te of acreage, if possi	ble)		
Log Home	Shed inf	unt of Hoo	== + 1 o F1	T the R	ich	
		- -			- <b>-</b>	
GPS Coordinates:	Latitude 37	7.96312	Longitude	-90.8250	۹5	
Does this property has	ve a private drinki	ng water well?	Ves No	Unknow	n	
If yes, total number of	f residents served	by well	1 41 40	18 15mo		
Number of children le	ess than 6 years old	d using well 2	· .	<u>.</u>		
Depth of well (if know	wn) 150 - 200	2				
Treatment system in u	ise No		Type (filer, soft	ener, etc.)	·	
Groundwater Samplin	ng Locations			<u> </u>		
•						
Description of historic	c mining activities	or mining material	(e.g., tailings, chat,	tiff) present on the	property	
Description of historic	c mining activities	or mining material	(e.g., tailings, chat,	tiff) present on the	property	
Description of historic	c mining activities	or mining material	(e.g., tailings, chat,	tiff) present on the	property	
Description of historic	c mining activities	or mining material  Comments/O		tiff) present on the	property	
Description of historic	c mining activities			tiff) present on the	property	
Description of historic	c mining activities			tiff) present on the	property	
Description of historic	c mining activities			tiff) present on the	property	
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Description of historic	c mining activities			tiff) present on the	property	
Description of historic	c mining activities			tiff) present on the	property	
Description of historic	c mining activities			tiff) present on the	property	
Description of historic	c mining activities			tiff) present on the	property	

Screened -> 10-10-05 RSE of the Washington County Lead District - Potosi Area Site Date(s): 07-24-05 **Residential Property Screening Form** EPA Site # 20369 Study Area # \_\_/\_ XRF I.D. Operator In-Situ Results: \_\_\_\_ Screening Results: 6/ 10-12-05 DG Post-Removal: \_\_\_\_\_ 92.4±39 121±42 106±39 124541 297=66 265±59 240±56 190=49 145 ± 44

Page 151 of 1345

Residential Screening Form

Landlord Contact Information					
	ame:				
Address:					
City:	Zip:				
Physical Description of House or Propert	ty (include estimate of acreage, if possible)				
	You sidong Right side of Black Rd.				
GPS Coordinates: Latitude 37.	96733 Longitude -90183119				
Does this property have a private drinking					
If yes, total number of residents served by					
Number of children less than 6 years old					
Depth of well (if known) /00 - /5	70				
Treatment system in use Ves	Type (filer, oftener etc.)				
Groundwater Sampling Locations					
	Comments/Observations				
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RSE of the Wa Residential Pro EPA Site # 20		-		Area Sit	I a XRF I	reened— Date(s): <u>09</u> ccess .D.		<u>5</u>
						-12-05	Do	<u>\$</u>
			and the second second	Removal:				· · · · · · · · · · · · · · · · · · ·
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	175±47 140±46		163±49 (33±45			1725		<b>X</b>
37±42 7 1	10 ± 55	Í	140±46			167±5		7
76=46 F	75±49		145 47			156±4	19	X .
C-11 Y					•	; <u></u>		(
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		1070	70056	-		147±	38	
		***************************************				179±	: \	<b>k</b>
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155±44 221±57		147±49	<b>k</b>			_] 128± 187±	46	
163±45		183±5	2			99.9	24 +41	
180±49	-	183±52 129±49 153±49	Play			138		
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					Zip:	
Physical Description of I				_		
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10 The Lebt	- last hom	e Befor G	rassell st	arts		
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	Latitude 37. 9			ude -90.8		
Does this property have a			Yes	No U	nknown	<del></del>
If yes, total number of res				· · · · · · · · · · · · · · · · · · ·		
Number of children less t		sing well	· · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * *	<u> </u>	
Depth of well (if known)			1			
Freatment system in use  Groundwater Sampling L	1-1-2-		Type Cilér	, seftened, etc.)	in the	House
				chat, tiff) presen	as 1	e <b>y</b> ii
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					an in the second of the second	- <b>5</b>
					D	• <b>9</b>
		Comments/Obs	· · · · · · · · · · · · · · · · · · ·	,		• <b>y</b>
<b>b</b> a		Comments/Ob	· · · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • • •
<b>6</b> a		Comments/Ob	· · · · · · · · · · · · · · · · · · ·			
5. 2.		Comments/Ob	· · · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • • •
52.		Comments/Ob	· · · · · · · · · · · · · · · · · · ·			
		Comments/Ob	· · · · · · · · · · · · · · · · · · ·			

screened -> 11-16-05 RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): 09-24-05 access 1 EPA Site # 2037/ Study Area # \_\_\_\_\_\_\_\_\_ XRF I.D. Operator In-Situ Results: \_\_\_\_ Post-Removal: 72±29 105±30 149 ±36 143 ±34 86 ± 30 121 = 34 88 ± 30 138 ± 35 75±39 49±26 67-28 125±34 139±34 60±26 108 ±21 36< 58 ± 27 59±26 88±26 68±27 72 ± 26 100 FT Line

Landiord	Contact Information
Name:	
Address:	
City:	Zip:
ony.	
Physical Description of House or Property (include estim	ate of acreage, if possible)
	ded Buildry a? on the
1ef \$ side	a . on the
GPS Coordinates: Latitude 37.966 841	Longitude - 90. 805653
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	0
Depth of well (if known) UN Kara	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining materia	al (e.g., tailings, chat, tiff) present on the property
· · · · · · · · · · · · · · · · · · ·	
	<b>101</b>
Comments/	Observations

					In-S	itu Res	sults:	XRF	Date(s): ( reen ed _	Opera	
					Screeni		sults:	58		en	2
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	39±8	16		House						T	)og
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(	-5						\			51 ± 24 39 ± 23 54 ± 25 18 ± 24	
	18	Ì	97 = 29	,		9			4	18 ± 24	<u> </u>
Gar.	den 38 <	3	97±29 56±29 54±25 69±26	C-2 /		10	5 ± 32 5 ± 3. 8 ± 3. 6 ± 3.	2 3 C-1			
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	Area)		1			C.	- 2			1 Leval	) (
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,	)	······}		2							····\

Landio	ord Contact Information
Name:	
Address:	
City:	Zip:
City.	Zap.
Physical Description of House or Property (include es	stimate of acreage, if possible)
	e of Gonclub road and a 2 Cur Gra
	- of concept tous could be a cur laca
GPS Coordinates: Latitude 37. 964688	Longitude -90. 805248
Does this property have a private drinking water well	
	<del>'</del>
Number of children less than 6 years old using well	0
Depth of well (if known) 2001	
Treatment system in use Y-c S	Type (filer, coftener) etc.)
Groundwater Sampling Locations	
	aterial (e.g., tailings, chat, tiff) present on the property
Comme	nts/Observations

Page 158 of 1345

07-01-2005

RSE of the Washington County Lead District - Potosi Area Site Residential Property Screening Form EPA Site # 20373 Study Area # 1	Screened Date(s): access/	-> 11-16-05 09-24-65
		Operator
In-Situ Results: Screening Results:		
Post-Removal:	<del>4</del> 58	
Tost-removai.		
The Monorth		
Trailer !		
Trailer Ramp	Joe. Sc-1	7
$   \begin{array}{c c}                                    $	TOUR DOOR	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	N A A	
193 ± 28   94 ± 30		
Gun Club Rd		

		Name:			
Address:					
				7:	
City:				Zip: _	
Physical Description of	f House or Propert	v (include estimate	of acreage if possib	le)	- · · · · · · · · · · · · · · · · · · ·
	=		a wheel ohe		•
~					
GPS Coordinates:	Latitude 37.	91-2128	Longitude -	70.806675	
Does this property have	<u> </u>		Yes No	Unknown	· · · · · · · · · · · · · · · · · · ·
If yes, total number of		- 	29 13 11		)
Number of children les	<del></del>		~ [   2 '	6 1	
Depth of well (if know				- All All All All All All All All All Al	*******
Γreatment system in us	07.100		Type (filer, softer	ner, etc.)	
Groundwater Sampling				<del> </del>	
<del></del>					
		•			
Description of historic	mining activities o	or mining material (	e.g., tailings, chat, ti	ff) present on the p	roperty
Description of historic	mining activities o	or mining material (	e.g., tailings, chat, ti	ff) present on the pr	roperty
Description of historic	mining activities o			ff) present on the pr	roperty
Description of historic	mining activities o	or mining material (		ff) present on the pr	roperty
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Description of historic	mining activities o			ff) present on the pr	roperty
Description of historic	mining activities o			ff) present on the pr	roperty
Description of historic	mining activities o			ff) present on the pr	roperty
Description of historic	mining activities o			ff) present on the pr	roperty
Description of historic	mining activities o			ff) present on the pr	roperty
Description of historic	mining activities o			ff) present on the pr	roperty
Description of historic	mining activities o			ff) present on the pr	roperty

07-01-2005

RSE of the Washington County Lead Distr Residential Property Screening Form EPA Site # 2037 Study Area #	rict - Potosi Area Site		ed-11-16-05
Study Area #	<del>-</del> . 	XRF I.D.	Operator
	In-Situ Results: _		
	Screening Results: _		cm
	Post-Removal: _		
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<u>C-5</u>	apuns		11/1/1/
Shed $62 \pm 27$ $72 \pm 27$ $79 \pm 32$ $72 \pm 29$		<u>C-41</u>	1741
Shed $72 \pm 27$ $79 \pm 32$ $-22 \pm 36$	<u> </u>	193±46	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
₩ 229		126 ±40	
	Que .	147±38	
V		155 ± 41	
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		<u>C-1</u>	<i>j</i>
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peck		07±75 08±74	r
<u>C-2</u>		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
72 ± 29			
83 ± 27			C-3
94 ± 29 83 ± 28			C-3 54 ±29 71 +31
05-20			71 +31
		]   -	66 ±28 64 ±29
	011	_	
600	C16 K	8	

Physical Description of House or Property (include estimate of acreage, if possible)  Yellow Trailer with Brown Shuters + a White + Bire Traile Next close  No act side 3 fraket call to make Some is home  GPS Coordinates: Latitude 37, 96395 Longitude - 90, 805881  Does this property have a private drinking water well? The No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well NO  Depth of well (if known)  Treatment system in use  No Type (filer, softener, etc.)	I	andlord Cont	act Information	<b>n</b>	
Physical Description of House or Property (include estimate of acreage, if possible)  Yellow Trailed with Brown Shuters to White there Traile west door  No out side 3 frokes call to make Sove Some home  GPS Coordinates: Latitude 37, 96395 Longitude 90, 805881  Does this property have a private drinking water well? No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well NO  Depth of well (if known)  Depth of well (if known)  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Nam	ne:			
Physical Description of House or Property (include estimate of acreage, if possible)  Yellow Trailed with Brown Shuters to White there Traile west door  No out side 3 frokes call to make Sove Some home  GPS Coordinates: Latitude 37, 96395 Longitude 90, 805881  Does this property have a private drinking water well? No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well NO  Depth of well (if known)  Depth of well (if known)  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:				
Mo out side 3 Prokes call to make some some some some some some some som	City:			Zip:	
Does this property have a private drinking water well?  No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Yellow Trailer with Brown &	shutens + 6	white +	Blue Traile	Next eleor
Does this property have a private drinking water well?  No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Number of children less than 6 years old using well NO  Depth of well (if known) 240  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	<u> </u>				
Depth of well (if known) 240  Treatment system in use 200 Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of residents served by well	6	<del></del>	<u> </u>	
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 years old using	well NO			1,000
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known) 24()				
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			Type (filer, softe	ner, etc.)	
	Groundwater Sampling Locations	·	<del> </del>	<del></del>	
					-
Comments/Observations	Description of historic mining activities or min	ing material (e.g.	., tailings, chat, ti	iff) present on the p	roperty
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				·	

07-01-2005

RSE of the Washington Co Residential Property Scree EPA Site # 20375 St	ning Form	Date(s XRF I.D.	Operator
		Results: Results: _#58 Removal:	<i></i>
	37±34		7 7 7
Quart.	97±29 132±35 122±33 	- [Yai]  [peek]  C-2  164±31  170±38	ev / * O
2-4 120 ±37 142 ±38 116 ±36	197±46 203±44	166±36 767±35 181±4 <b>5</b>	<u>2-1</u>
126 ±37	,	155 ± 38' 93 ± 39 76 ± 41	

Landlord Contact Information
Zip: 63664
Physical Description of House or Property (include estimate of acreage, if possible)
Trailer on the Right side of Jude Rob with a Trailer Next To it all Homes on Jade are on the some well
GPS Coordinates: Latitude 37,97396 Longitude -90,81/99
Does this property have a private drinking water well?  No Unknown
If yes, total number of residents served by well
Number of children less than 6 years old using well $\rho$ 0
Depth of well (if known) UN KWW
Treatment system in use  Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

RSE of the Washington County Lead District - Potosi Area Site Residential Property Screening Form		ed-11-16-05
EPA Site # <u>2037</u> 6 Study Area #	XRF I.D.	
In-Situ Results: _ Screening Results: _ Post-Removal: _		
914±71 860±90 899±90	,	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Col
$\frac{752 \pm 81}{772 \pm 82}$ $\frac{772 \pm 81}{794 \pm 81}$		
231±45		
263 ± 51		
	7000	]

	Landlord (	ontact Information
	Name:	
Address:		
		Zip:
City:		Zip
Physical Description of House	e or Property (include estimate	e of acreage if nossible)
-		
B. A. Marie	Taile Adams	ork Gray Trib No drive way 12365 on the Right side (eas
palow 10003	Traction 1000	TADES OF THE RIGHT STAR COM
CDS Constitution I Total	4-d	Longitude -90.8/383
	tude 39.96/3/	
Does this property have a priv		Yes No Unknown
If yes, total number of resider		
Number of children less than		
Depth of well (if known)	UNKNOW	
Treatment system in use	NO	Type (filer, softener, etc.)
Groundwater Sampling Locat	cions	
		1
Description of historic mining	g activities or mining material	(e.g., tailings, chat, tiff) present on the property
		•
	Comments/C	heervations
**************************************		
***************************************		

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RSE of the Washing Residential Property EPA Site # 20328	Screening Form	strict - Potosi A	rea Site	Screened - Date(s):	
2211 Ske II <u> 37</u> 0	study river in	In-Situ R	esults:		Operator
		Screening R Post-Re	Mesults:# <u>5</u> moval:	<i>8</i>	cm
		(pr			
Canoc	Sed l	( de	J Gazebo	O-4	
		143 142 139		266±22 287±55 324±58	
		± 4/	Dec	292±45 K	
		-1 1	Hom	e	
	1 208	±50 ±53 ±46 ±50	C-3 159±36 193±27 153±40 168±34	Deck	* (2)
		)	153±40 168 ±34 168 ±34		XXXX
				C-2 186 ± 41 182 ± 27 148 ± 43 172 ± 37	

	NTaa-		
*	Name:		
Address:			
City:	· .		Zip:
Physical Description o	f House or Property (include es	timate of acreage, if possible	)
Yellow st	ding		
,			
GPS Coordinates:	Latitude 37, 96, 2405	Longitude ~	70,81508
	e a private drinking water well?		Unknown
			Onknown
		2	
		20	· · · · · · · · · · · · · · · · · · ·
Depth of well (if know			
Treatment system in us		Type (filer, softene	r, etc.)
Groundwater Sampling	Locations		
			<del></del>
		:	
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff)	present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff)	present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff)	present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff)	present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff)	present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff)	present on the property
Description of historic		terial (e.g., tailings, chat, tiff) nts/Observations	present on the property
Description of historic			present on the property
Description of historic	······································		present on the property
Description of historic	······································		present on the property
Description of historic	······································		present on the property
Description of historic	······································		present on the property
Description of historic	······································		present on the property
Description of historic	······································		present on the property
Description of historic	······································		present on the property
Description of historic	······································		present on the property
Description of historic	······································		present on the property

RSE of the Washington County Lead District - Potosi Area Site Date(s): 10-12 -05 **Residential Property Screening Form** EPA Site # 20387 Study Area # \_\_\_\_ XRF I.D. Operator In-Situ Results: \_ Screening Results: 6/ 10-22-05 DG Post-Removal: Garlw K 52±34 65,5±34 64.7±34 60.7=34 Propore c46 61.6± 36

	Landlord Cor	ntact information	
	ame:		
Address:	0. Box 492		
City: Poto	osi MO 63664	Zip:	
City	1		
Physical Description	of House or Property (include estimate of	of acreage, if possible)	
GPS Coordinates:	Latitude 37.95382	Longitude -90. 8207	
Does this property hav	ve a private drinking water well?	Yes No Unknown	
If yes, total number of	f residents served by well 2		
Number of children le	ess than 6 years old using well	· · · · · · · · · · · · · · · · · · ·	
Depth of well (if know	vn) 325 ft		
Freatment system in u		Type (tiler softener, etc.)	
Groundwater Samplin			
spigot	in detached gara	ge is Untreated	
	Comments/Obs	servations	
		<u>.</u>	
	The state of the s		
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		·	

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Residential I	Property Scree			III JU DILL	. u	Date(s):	10-6-05	_
<b>PA</b> Site # <u>2</u>	. <u>04∞</u> Stı	udy Area # <u> </u>			XRF		70-6-03 Operator	
			In-Situ	Results:			- Pormor	
					61	10-8-0	05 PG	_
				emoval: _				 
				· · · · · · · · · · · · · · · · · · ·				_
V		V			/	1/5/5/	· lacid v	<i>/</i> ` '
ΛΧ	XX	X	XX	XX	X	X	XXXXX	/
	<u>C3</u>							
0	84.2±36				J			
	121542				)			
	105 + 42		Sui		1		9/20	
energy	103 ± 40	<b>.</b>	177			.	ried	
		•	/	-	Tw	ood		
<i>ا</i> رمار							C2	<del></del>
					•			
							161547	
						( )	159±44 158±45	
							159:45	
•		1	OUSC	, <u> </u>			(1)	
AS		/ /						
(W)				, *		97		
							h	<b>.</b>
•	A . 1			1C5			8	
	<u> </u>			462 ± 86		C1	382±75 442±77 583±88	-
. <b>V</b>	276±52			374 ± 82			742577 582±88	7
	295 + 62			371±79	/	Ω	469 ± 80	<u>`</u>
···• :	235160	* 1				(03)	101 - 00	•
B	269 ±58							
<b>~</b>		•			i		(0)	
							<i>C.J.</i>	****
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The state of the s		· · · · · · · · · · · · · · · · · · ·		/ \				· 
		21			0	n		
		<u>~</u>	ran C	^ 2	<b>1</b>	~V		

Landiord Contact Informati	
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acreage, if post Brick front - 1 story house Third house on right 4/5 of con acre	sible)
GPS Coordinates: Latitude 37. 953365 Longitude	-90.80774
Does this property have a private drinking water well? Yes No	Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	visit often
Depth of well (if known) 100 - 125 ft	- Angelin - Ange
Treatment system in use Type (filer, so	ftener, etc.)
Groundwater Sampling Locations	
water spigot in yard by u	<u> </u>
. , , ,	
Description of historic mining activities or mining material (e.g., tailings, chat	, tiff) present on the property
Comments/Observations	
	,
	•
<del></del>	

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EPA Site # <u>20</u>	Study Area	ı#_ <u>1</u> _	XRF I.D.	Operator
		In-Situ Result Screening Result Post-Remova	s: <u>61</u>	ઉદ
		WOODED		
NAME OF THE PROPERTY OF THE PR	LA DAS	DECE		
Wellh	254±1 212±59 292±70 274±67 259±65	House		
		49±25 78±33	<u>ELL 4</u> 51±47 %±50 51±47	
		13±33 16	3≠48	
		158±\$1 140±46 140±49 146±49		

Landlord Co	ontact Information
Name:	
Address:	
City:	<b>Zip:</b>
Physical Description of House or Property (include estimate	of acreage, if possible)
The only trailer on Ayres A Cony Trailer	ld. It is on the Right Side
Cong Trailer	
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well 2	
Depth of well (if known) 300 +	
Treatment system in use V-e>	Type filer softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities on mining material (	de l'ince al et discompany tout the manager
Description of historic mining activities or mining material (	e.g., tatings, chai, tijj) present on the property
Comments/Oh	oservations

Residential	Washington Co Property Scree <u>2040</u> 8 Stu	ning Form	In-Si Screenin	tu Results:	XRF	Date(s): <u>////////////////////////////////////</u>	Operator  DG
10 00 G	Transdive	<u>C-2</u> 247 247	•			Stare	<u>C-1</u> 48.9±32 78.5±35 54.3±32 60.6±33
	711411	) Hou	0.0				
	C-3	7,100	SC	C-2	inner inner i de la constante		
	< 48 < 35 < 46 < 48			93.8± 84.2± 99.2± 92.4±	46 44 50 47		
	1 nV						
					<u>)</u>		

07-01-2005

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Residential Screening Form

Address:		
City:	Zip:	
Physical Description of House or Property (include estimate of acreage,	if possible)	
The last House on Ayres hoad		
	en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co	
GPS Coordinates: Latitude 37.96.627 Long	gitude -90, 833565	
Does this property have a private drinking water well?	No Unknown	
If yes, total number of residents served by well 4 20,25	3. (	
Number of children less than 6 years old using well	Y, 60	
Depth of well (if known) NNKNOWN		
	ler, oftener, etc.)	
Groundwater Sampling Locations		
<u></u>		
Description of historic mining activities or mining material (e.g., tailing.	s, chat, tiff) present on the prope	rty
Description of historic mining activities or mining material (e.g., tailing	s, chat, tiff) present on the prope	rty
Description of historic mining activities or mining material (e.g., tailing.	s, chat, tiff) present on the prope	rty
Description of historic mining activities or mining material (e.g., tailing.	s, chat, tiff) present on the prope	rty
Description of historic mining activities or mining material (e.g., tailing.	s, chat, tiff) present on the prope	rty
Description of historic mining activities or mining material (e.g., tailing.  Comments/Observation		rty
		rty
		rty
		rty
		rty
		rty
		rty
		rty
		rty
		rty
		rty

RSE of the Washington County Lead District - Poto Residential Property Screening Form EPA Site # 20109 Study Area # _/  In-Site Screening Form  In-	Date(s): 01-05-06  XRF I.D. Operator  tu Results: 46/1-9-06  5.H.
	-Removal:
Cell-7  Cell-7  (02±42)  92±40  ander 90±39  97±42  (1)  85±40  Cell-6	Cell-4 151±50 159±51 211±59
108±41 108±45 101±42	$ \begin{array}{c c} \hline  & Ce11-3 \\ \hline  & Ce11-3 \\ \hline  & 211\pm56 \\ \hline  & 189\pm54 \\ \hline  & 180\pm50 \\ \hline  & 180\pm53 \\ \hline  & 1$
Watersedee	85 ± 38

Landlore	d Contact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include esting	mate of acreage, if possible)
IF coming from the Backs one of	waters colore its a trailer on the south
Side with a sunk trailer Next	
	Coll Betwo Commen
GPS Coordinates: Latitude 37,973476	Longitude -90, 819336
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	2
Number of children less than 6 years old using well	)
Depth of well (if known) /00+	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining mater	rial (e.g., tailings, chat, tiff) present on the property
Comment	s/Observations

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RSE of the Washington County Lead District - Potosi Area Site Residential Property Screening Form EPA Site # <u>2041</u> 0 Study Area #		L-11-16-05
, <b>v</b>	XRF I.D.	Operator
In-Situ Results:		
Screening Results:	58	_cm
Post-Removal:		· ·
Popp Popp 71 ± 28 61 ± 29 Carcarat	C-5 49 ± 27 66 ± 28 73 ± 27	
77 ± 29 70 ± 28 Rad	69±278 well	⊗ <sub>OP</sub>
Shed House		<u>C.4</u> 42±34  32  36±22  39±23
C-1 Rock + Flance    6/±29   Rock + Flance     52±27   Ganden     44±23   Concreat     6/29   Rock + Flance     6/29   Rock + Flance     74±23   Rock + Flance     75=20   Roc		G3 C-3
52±26 € 58±25 73±24 32€ 51±24		55-22 58 ± 25 42 ± 23 52 ± 23
Gon Club Rd.		

	Landlord Contact Information
	Name:
Address:	
City:	Zip:
Physical Description of I	House or Property (include estimate of acreage, if possible) with a rock gorden in Front + a Brown Carage
2.90. / 5	
	Latitude 37,993808   Longitude - 90,727775
	a private drinking water well? Yes No Unknown
If yes, total number of re	
	than 6 years old using well 2
Depth of well (if known)	
Treatment system in use	
Groundwater Sampling I	Locations
Description of historic m	uning activities or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations

Page 160 01 134:

RSE of the Washington County Lead District - Potosi Area Site Date(s): 10-21-05 **Residential Property Screening Form** Study Area # 3 EPA Site # 20421 XRF I.D. Operator In-Situ Results: \_\_\_\_ creening Results: \_\_\_\_\_ 5명 Post-Removal: - TIMBER 217±42 303±46 267±45 2623 44 251 244 Conc Pad 240144 232 ±44 223 ± 43 234 ± 44 234 +43 230 ±42 House 252 +46 243 ±45 242 2 44 GLAWI Prafad Œ) <u>Cb\_</u> 196±43 193 ±41 184142 191142 153 + 35 156 ±36 148±34 152 ±36

## Name: \_ Address: City: Zip: \_\_\_ Physical Description of House or Property (include estimate of acreage, if possible) Tan earth contact home facing away from Ret Latitude **GPS** Coordinates: Longitude Yes) Does this property have a private drinking water well? No Unknown If yes, total number of residents served by well Number of children less than 6 years old using well $\mathcal{LO}$ Depth of well (if known) UN Knew Type (filer, softener, etc.) Treatment system in use **Groundwater Sampling Locations** Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property Comments/Observations

07-01-2005

**Landlord Contact Information** 

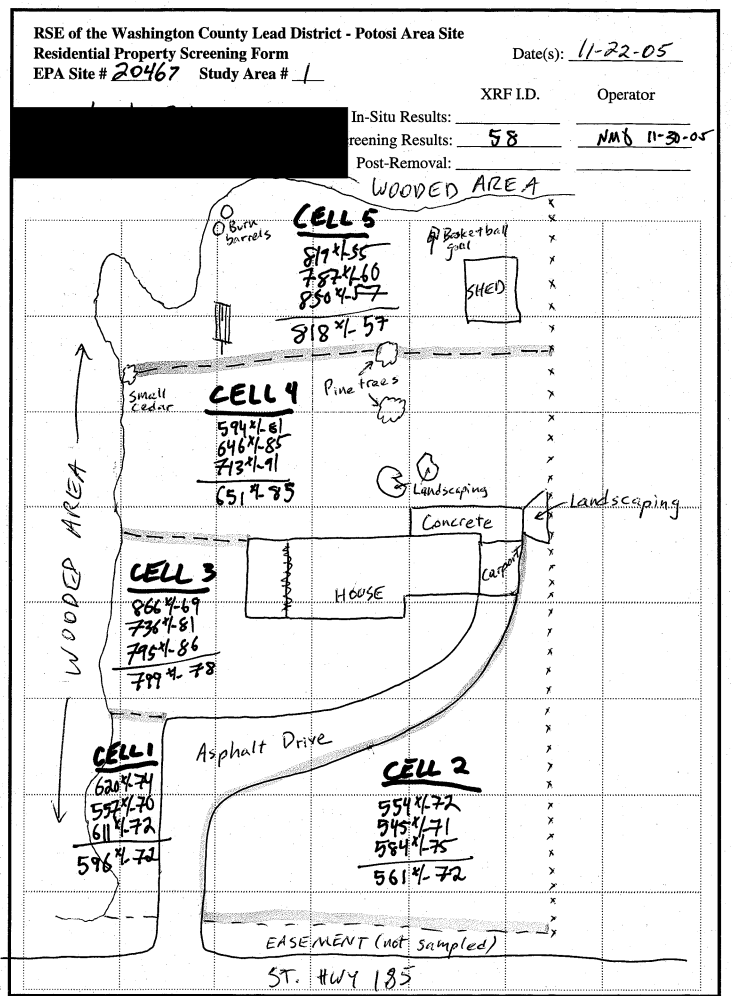
Residential Screening Form

		In-Situ Screening Post-Re	Results:	RF I.D	·
GARAGE			Cont	270±48 270±48 273±55 265±57 269±33	GRAVEL DRIVEWAY
	173±31 159±31 102±32 145±31	<u>L</u> Ho	USE		
	145±31			163±39 139±35 128±35 143±36	

Landlord	l Contact II	nformation

Physical Description of House or Property (include estimate of acreage, if possible)
Sits up un hillside. Dark brown with carport (which has Lattus on it
GPS Coordinates: Latitude 37.95546 Longitude 90.83476
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 2 - 72, 65
Number of children less than 6 years old using well
Depth of well (if known) ~ 160
Treatment system in use NO Type (filer, softener, etc.)
Groundwater Sampling Locations
spigot not working correctly.
There call before schipling 50 ke can be there
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

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	T 11	
	Landlo	ord Contact Information
	Name:	
Address:		
		7:
City:		Zip:
Dhysical Description of He	over or Proporty (in al., de se	etimete of sources if possible)
Physical Description of Ho	buse of Property (include es	stimate of acreage, if possible)  far Just past GUN Club Rd on Right
Way House	ned Shet	ter Just part 6000 Clop ha on way
Side		
GPS Coordinates: L	atitude	Longitude
Does this property have a	private drinking water well	? Yes No Unknown
If yes, total number of resi	dents served by well	3649-45-17
Number of children less th	an 6 years old using well	6
Depth of well (if known)	NO	
Treatment system in use	res	Type (filer softener) etc.)
Groundwater Sampling Lo	cations	
Description of historic min	ing activities or mining ma	aterial (e.g., tailings, chat, tiff) present on the property
	Comme	ents/Observations
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		

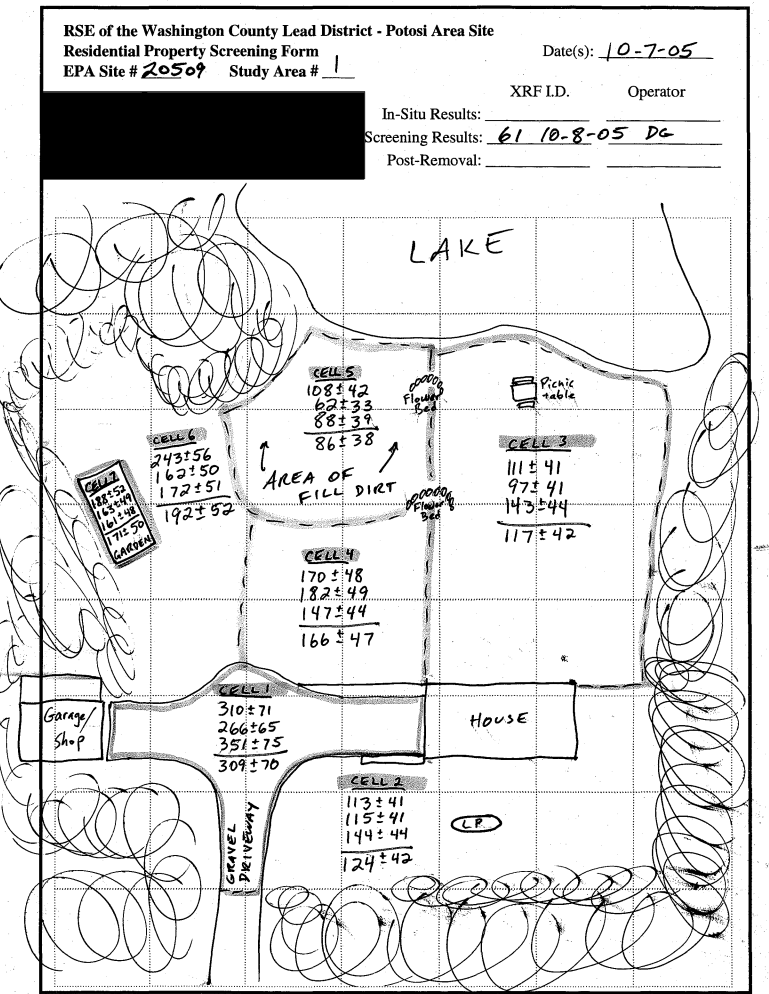
Page 100 of 134:

RSE of the Washington County Lead District - Potosi Area Site Residential Property Screening Form EPA Site # 20473 Study Area #  In-Situ Results: creening Results: Post-Removal:	XRF I.D.	/-5-06 Operator TTR
CEUS   HOUSE   St 27   A Concrete Red   11 27   Concrete Red   12 3x   15 3x	206±46 201±47 179±42 199±45	
(CELL)  63±28  72±28  149±28  150±16  47±28  61±28  647±25  6ARDEN		

Landlord	d Contact Information
	Zip:
Physical Description of House or Property (include estingular	mate of acreage, if possible)
	ware of merces of the control of the
CDC C	20 42426
GPS Coordinates: Latitude 37, 98220	
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known) $\sim 300 +$	
Treatment system in use \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Type (filer, softener, etc.)
Groundwater Sampling Locations	
spigot in garage	
- I () U	
Description of historic mining activities or mining mater	rial (e.g., tailings, chat, tiff) present on the property
Comment	s/Observations

	<b>\</b>	114 ± 34 :37 :47 :±34		reening R	esults: esults: moval:		Operator	
_	Cell 5 < 49 1041 445 1041	35	1/0 Home /1	Trailer	Cell 2	< 44 < 32 46		
t Road		& _{\cap}	67±35 90±39 66±35 74±37	! !	72±38 60±34 61±52 64±34	<b>3</b>	$\Box$	
Pickett Roa	6	, (;) •	₩ /oc	Hishwar/ A	G (	<u>ک</u>		

Address:			Name:				
Physical Description of House or Property (include estimate of acreage, if possible)  Nru'ler Gray Blue First Howse on the Right on Prehett Gray wood siding wy yellow-fan trim  GPS Coordinates: Latitude 37.954268 Longitude -90.833005  Does this property have a private drinking water well? Ges No Unknown  If yes, total number of residents served by well 3  Number of children less than 6 years old using well 4  Depth of well (if known) 27/17  Treatment system in use WO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			rvame.				
Physical Description of House or Property (include estimate of acreage, if possible)  Vru: ler Gray Blve First Howse on the Right on Prekett gray wood siding w/ yellow-tan trim  GPS Coordinates: Latitude 37.954268 Longitude -90.833625  Does this property have a private drinking water well? So No Unknown  If yes, total number of residents served by well 3  Number of children less than 6 years old using well 4  Depth of well (if known) 27/17  Treatment system in use WO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:						
Blue First House on the Right on Prekett gray wood siding wyellow-fan trim  GPS Coordinates: Latitude 37.954268 Longitude -90.833625  Does this property have a private drinking water well? So No Unknown  If yes, total number of residents served by well 3  Number of children less than 6 years old using well 4  Depth of well (if known) 271fT  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:				Zip:	,	
Blue First House on the Right on Prekett gray wood siding wyellow-fan trim  GPS Coordinates: Latitude 37.954268 Longitude -90.833625  Does this property have a private drinking water well? So No Unknown  If yes, total number of residents served by well 3  Number of children less than 6 years old using well 4  Depth of well (if known) 271ff  Treatment system in use 00 Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of I	House or Property	y (include estimate	of acreage, if possible	e)		
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Trailer Gray # gray wo	Blue Blue Blue	First Hows	e on the Rig. w-tan trian	ht on Pro	ikett	
Number of children less than 6 years old using well 4  Depth of well (if known) 27/11  Treatment system in use 00 Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 37.°	954268	Longitude -	0.83302	5	
Number of children less than 6 years old using well 4  Depth of well (if known) 27/f7  Treatment system in use	Does this property have a	ı private drinking	y water well?	Yes No	Unknown		
Depth of well (if known) 27/ff  Treatment system in use	If yes, total number of re	sidents served by	well 3		·		
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less	han 6 years old u	using well 4				
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known)	271FT					
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use	NO		Type (filer, soften	er, etc.)		•
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling L	ocations					
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		٥		*			
		-			<b>*</b>		
Comments/Observations	Description of historic m	ining activities or	r mining material (	e.g., tailings, chat, tiff	) present on the p	roperty	
Comments/Observations							
Comments/Observations		•					
Comments/Observations						* *	
Comments/Observations						<u></u>	
Comments/Observations					en en en en en en en en en en en en en e		
		· · · · · · · · · · · · · · · · · · ·	Comments/Ob	servations			
				3 -			
							3



	<u> </u>			ntact Informatio			
		N.	ame:				
Address:	<u> </u>		·				
City:					_ Zi	<b>p:</b>	
					· · · · · · · · · · · · · · · · · · ·		
Physical Descrip	tion of House	e or Property (	include estimate	of acreage, if possi	ble)	A. S. S. S. S. S. S. S. S. S. S. S. S. S.	
	. •				•		
GPS Coordinates	s: Latit	ude 37. 3	75711	Longitude	-90.82	3725	
Does this proper	ty have a priv	ate drinking w	ater well?	Yes No	Unknov	wn	
If yes, total num	ber of residen	ts served by w	rell Z				
Number of child	ren less than	6 years old usi	ng well		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
Depth of well (if	known)	160 ft					
Freatment syster	n in use	No	·	Type (filer, softe	ener, etc.)	: 	
Groundwater San	mpling Locati	ions					
Description of hi	storic mining	activities or n	nining material (e	e.g., tailings, chat, t	tiff) present on the	ne property	
Description of hi	storic mining	activities or n	nining material (a	e.g., tailings, chat, t	tiff) present on th	ne property	
Description of hi	storic mining	activities or n	nining material (e	e.g., tailings, chat, t	tiff) present on th	ne property	
Description of hi	storic mining		nining material (a	a. 177 - 177	tiff) present on th	ne property	
Description of hi	storic mining			a. 177 - 177	tiff) present on th	ne property	
Description of hi	storic mining			a.************************************	tiff) present on th	ne property	
Description of hi	storic mining			a.************************************	tiff) present on the	ne property	
Description of hi	storic mining			a.************************************	tiff) present on the	ne property	
Description of hi	storic mining			a.************************************	tiff) present on the	ne property	
Description of hi	storic mining			a.************************************	tiff) present on the	ne property	
Description of hi	storic mining			a.************************************	tiff) present on the	ne property	
Description of hi	storic mining			a.************************************	tiff) present on the	ne property	

Page 192 01 1343

Residential F	Vashington County Property Screening  OGG T  Study	Form			Date(s)	: <u>1- 5-</u> Opera	06_ ntor
			Screening 1	Results: 5 emoval:	8		
			1 USI-KE	movai.			
	4	PAST	URE				
			1A1 1A1 1A1 1A1 1A1 1A1 1A1 1A1 1A1 1A1				
1	CELC 6 1 0±31 6±33		. Tang ( 1971   1871   1871   1871   1871   1871   1871   1871   1871   1871   1871   1871   1871   1871   1871		GARA C	;E	
	3±32 3±32	cect	50±29 50±32 54±32			61±29 44±28	
J. S.		H0.	±32 15E	E Coc	5	Z44 2±28	
CELL V	130	138 138 1412					
71±25 89±32 90±33 83±30	1992	±42 5±41 ±44		80±3 60±3 60±30 63±29 67±30			
				67±30			

Address:				
City:			Zip:	
Physical Description of Ho	use or Property (include estima	ate of acreage, if possible)		
				:
GPS Coordinates: La	atitude	Longitude	<u> </u>	
	private drinking water well?	Yes No	Unknown	
f yes, total number of resid		14 42 17 20)		
Number of children less that		)		
Depth of well (if known)		<u></u>		
Treatment system in use	NO	Type (filer, softener, etc	:.)	
Groundwater Sampling Loc				
	ing activities or mining materia		=	
	Comments/6	Observations		
	Comments/0	Observations		
	Comments/(	Observations		

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	Vashington County Lead Property Screening Form <b>OGG</b> Study Area #	<u> </u>	l XRF	Date(s):	5-06 perator			
	In-Situ Results:  Screening Results: 58  Post-Removal:							
/he)								
Aradad		~100 Pt	from house	· 2				
(dssumed	57±28 73±34		93±27 48±28 65±29					
11 shrubs	75±32 68±31	Pool	68±26		u.e.			
of sma		Jane V			Line . Itrze			
Line	63±26 85±89 76±31		677	9±30 0±30 7±32	f small s/shrubs (A			
				0±31	Assumed Pr			
		GRAVEL ORIXE			perty			
	BUCKLEY R	141±37 132±34 0 88±3	Ч		(ine)			

Address	
Address:	
City:	Zip:
Plant ID 111 CII D 111 CII I	6 77
Physical Description of House or Property (include estimated)	
	of Buckley Darkton Withoute
Join ta pool in Back	
CDC C II I 22 C CDC	
GPS Coordinates: Latitude 37. 95725	Longitude -90.787658
Does this property have a private drinking water well?	Yes No Unknown
	40-36-14-12-10)
Number of children less than 6 years old using well	
Depth of well (if known) 2	
Treatment system in use Ves	Type (filer softener, etc.)
Groundwater Sampling Locations	
Comments/6	Observations

Residential P	ashington Coun roperty Screeni <b>b670</b> Stud	ng Form		÷	XRI	Date(s):	5-06 Operator
			Screenin	o Resul	ts: 5	8	73.7
			Post-	Remova	al:		<i></i>
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	***************************************		100	) <u> </u>	Y		
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<b>U</b>				<b>i</b>			
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	43±26					41±25	
	53±29 47±2	·. 1				41±25 47±25 44±26	
	41					44±26	
4.	47±X7	,				44±25	
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			Hous	E			
<u> </u>	CAVL						
	41±18		<del></del>	+		39	±22 ±22 ±23
	39± 12 38± 15			4		4	+12
	381 15			7	Concrete	41	-0
	39±15	<b>-</b> ,		1 \	Orivewa	41.	±22
•		***************************************	•				
1							
						<b>y</b> .	
					<b></b>		
· ·							
			EY RD.	•			

	Landioid Co	ntact Information	
City:			Zip:
Physical Description of House or	Property (include estimate	of acreage, if possible)	
GPS Coordinates: Latitude	37.958621	Longitude - 90.7	86 Xd
Does this property have a private	drinking water well?		Jnknown
f yes, total number of residents se	erved by well 3 (44	7-37-35	
Number of children less than 6 year	ars old using well		
Depth of well (if known) OH (Treatment system in use	Know		
reatment system in use // ,	es	Type (filer, softener) etc.)	
Groundwater Sampling Locations			
Description of historic mining acti	ivities or mining material (e	e.g., tailings. chat. tiff) preser	nt on the property
	· · · · · · · · · · · · · · · · · · ·		* *
	Comments/Oh	servations	
	Comments/Ob	servations	

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Resi	idential I	Property S	Screening		Potosi A		Date  XRF I.D.		-5-06 Operator	
					n-Situ F ening I Post-Re	Results: Results: emoval:			JYTZ	
	- e <sup>-</sup>	,		Впиѕн	Y RUN P	<b>Z</b> p			engg bay ya girin agama dalah man 1850 mengunik manan baharan.	
					651 671 581 411	27	, : -	<u>Ceu 3,</u>		
	3.6		CELL 46±2° 71±2° 64±2° 60±2	7 8 / H	55±		100 700 100 100 100 100 100 100 100 100	1 ± 28 1 ± 33 2 ± 30		
		EY RD		orite was	1	(POOL) &	WED)		*	
		BUCKU	ASQN	7 T	CEU2 45±26 48±27 44±27 46±27					
	***************************************				46±27	100 ft	7			
E								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
										***

	Landlord Co			
	ame:			
Address:				
City:			Zip:	
Physical Description of	of House or Property (include estimate	of acreage, if possible)		
		•		
			•	
GPS Coordinates:	Latitude 37, 958566	Longitude	90. 787285	
Does this property have	ve a private drinking water well?	Yes No	Unknown	
If yes, total number of	f residents served by well	(43, 38, 10)	<b>)</b>	
Number of children le	ess than 6 years old using well			
Depth of well (if know	vn) vnknown			
Treatment system in u	ise YES	Type (filer softener	eic.)	
Groundwater Samplin	g Locations			
	e mining activities or mining material (	e.g., tailings, chat, tiff) ¡	present on the property	-
		e.g., tailings, chat, tiff) p	present on the property	
			present on the property	
	e mining activities or mining material (		present on the property	
	e mining activities or mining material (		present on the property	
	e mining activities or mining material (		present on the property	
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	e mining activities or mining material (		present on the property	
	e mining activities or mining material (		present on the property	•
	e mining activities or mining material (		present on the property	
	e mining activities or mining material (		present on the property	
	e mining activities or mining material (		present on the property	

RSE of the Washington C Residential Property Scre EPA Site # 20673 S	eening Form		Access . 2 · 16 · 0  Date(s):	
		ng Results: 58	>127/06	76M_
	V			
	TRALIR 607339 876128 106 230 879 2071			
TO U		39 39 35 16058 MRAUR	0 ±52 4 ±55 3 ±53 6 ±53	34
264 ± 50 264 ± 50 315 ± 53 263 ± 47 281 ± 50			<u>C3</u> 351 ±57	
	308 122 609 ±66 614 ±65		351 ±57 345 ±51 326 ±48 341 ±50	
	570 ±57			

N i e

07-01-2005

-STAIS HUVE-

Landlord Cont	act Information
Name:	***
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of Whitehome, with add) from, brown room Includes white trailer w/gray trim	acreage, if possible) & lacke to plastic sheeting covering front come
GPS Coordinates: Latitude 3795743	Longitude 690, 78941
Does this property have a private drinking water well?	No Unknown
If yes, total number of residents served by well (8)	8, 65, 44, 3, 4, 68, 40, 22
Number of children less than 6 years old using well 2 (	34rs, 4rs)
Depth of well (if known) 150 ff	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g	,, tailings, chat, tiff) present on the property
Comments/Obse	ervations

< 57478 HWY F-

RSE of the Washington County Lead District - Potosi Area Site Residential Property Screening Form EPA Site # 20474 Study Area #	Access 2.16  Date(s):	o6 Operator
n-Situ Results:eening Results: Post-Removal:		
64.7±27 POOL BARN		
(02 ±30 92±30 4 (1), A	C5: 103 ±32 102 ±33 105 ±31 103 ±32	Esking
OMH Cardon Convincing 1944	AAA	
165 136 165 136	136 ±34 97.7 ±32 103 ±31	
186±91 A	(12132	1 Start
4 4		L Davie
, woodping Hisside Stops	168± 130± 199±	45 42 48

Address:  City:  Zip:  Physical Description of House or Property (Include estimate of acreage, if possible) 10.  Porich Laure, white to property (Include estimate of acreage, if possible) 10.  Porich Laure, white to property (Include estimate of acreage, if possible) 10.  West Side of Huy f.  GPS Coordinates:  Latitude 37, 95 45		Lar	idlord Conta	et Information	
Physical Description of House or Property (include estimate of acreage, if possible) 10 5  Brick house, while to im, Maroon Shitters at end of drive (long)  West Side of they f.  GPS Coordinates: Latitude 37, 95.55  Longitude 90 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ne:			
Physical Description of House or Property (include estimate of acreage, if possible) 10  Drick have, white taim, Marcon Shitters at end of drive (leng)  West Side of Huy f.  GPS Coordinates: Latitude 37, 9555  Longitude 90 5663  Longitude 90 5663  Longitude 90 5663  Description of historic mining water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well No  Depth of well (if known) Unknown at 10 yes old  Treatment system in use Reins of Type (filer, softener, etc.) - Separate of the property  Comments/Observations  Comments/Observations	Address:				
GPS Coordinates: Latitude 37, 95 Longitude 90 Longitude 9	City:				Zip:
GPS Coordinates: Latitude 37, 95 Longitude 90 Longitude 9					
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Nakhown  If yes, total number of residents served by well  No  Depth of well (if known)  No  Treatment system in use  Rains off  Type (filer, softener, etc.) - Separate drink tap.  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Physical Description o  Brick-house, West Side	of House or Property (included white tain, make of Hwy f.	le estimate of a	creage, if possible) tens at end	of drive (long)
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well No  Depth of well (if known) Unknown \( \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \sum_{\text{lown}} \text{Ves} \)  Treatment system in use \( \begin{align*} R_{\text{curs}} \circ F \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	GPS Coordinates:	Latitude 37, 955		Longitude 90	78962 Koponate well water in how
Number of children less than 6 years old using well No  Depth of well (if known) Uknown 2 11) yrs old.  Treatment system in use Recips of Type (filer, softener, etc.) - Separatedriak tap.  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Does this property hav	e a private drinking water v	well? (Yes	) No.	7-1-1
Depth of well (if known) Unknown $\cong$ II) yrs old.  Treatment system in use Rains off Type (filer, softener, etc.) - Seperated rink tap.  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	If yes, total number of	residents served by well	<u>4</u> ~		
Treatment system in use Rains of Type (filer, softener, etc.) - Seperate drink tap.  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	<del></del>	<del></del>	31 No	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Treatment system in use Rains of Type (filer, softener, etc.) - Seperate Grink tap.  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Depth of well (if know	vn) Vaknown 2	10 yrs o	١.	
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Treatment system in u		,	Гуре (filer, softener	, etc.) - Seperatedriak tap.
Comments/Observations	Groundwater Sampling				
Comments/Observations					
Comments/Observations			<u> </u>	<u> </u>	
Two GW Samples collected, Wellband After Trentment (Fitcher)		Com	ments/Obser		
\ \sigma_IMB	Two (	SW Samples	collecter	), Well	( After Trembrout
			<u> </u>		2/1/10

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access; 2-16-06 RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): EPA Site # **20679** Study Area # \_\_\_\_\_ Operator XRF I.D. In-Situ Results: reening Results: 58 2/27/06 VM Post-Removal: 104 ±31 67.4 ±26 67.7±28 678 27 POOL 113 ±3.2 101 ±33 72.5 ±28 PROFER TY PORT LINE HOME 129 ±37 160 229 95.1 A SCHALT DRIVE TOWAY RUN Y 102 129 121 ±31 117 ±31 and the second 106 ft Line

	Landlord Conta	ict Information		
	ame:		* **	
Address:				
City:			Zip:	
Physical Description of House or Prop	perty (include estimate of c	acreage, if possible)		
			driveway is	at
large gray house and of Brushy Ru	n Rd			
GPS Coordinates: Latitude		Longitude		
Does this property have a private drinl	king water well? Yes		Unknown	· · · · · · · · · · · · · · · · · · ·
If yes, total number of residents served		41, 43 67)	·	
Number of children less than 6 years of		· · · · · · · · · · · · · · · · · · ·		
Depth of well (if known)				
Treatment system in use YE	3	Type (filet, softener, etc.	:.)	
Groundwater Sampling Locations				1.
	Comments/Obser	rvations		
		1		
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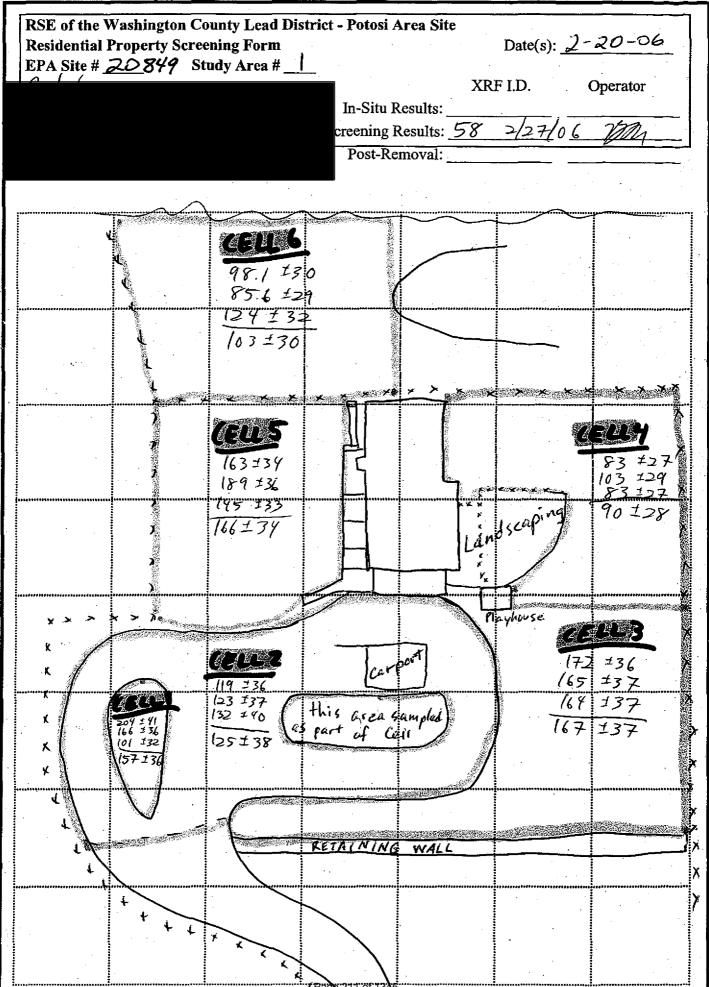
Residential l	Washington Co Property Scree 207/3 St	ning Form		XR	Date(s):	Operator
			creening I	Results: <u>58</u>	2/27/06	Van
			Post-Re			
***************************************			7			
	<b>\</b>	Lau	Land ->			
		#44		<b>\</b>		
		<u> </u>		<u> </u>	7	
	440 ∓ (5 201 ∓ (5 201 ∓ (2 ©2				287 196 286 196 279 145	
	499±63				277146	
	<u>E</u> ] 35 ± 45 172 ± 40 (40 ±36	<u>Sulf</u> 390±63 488±67 459±65	<b>@</b>	<u>C3</u> 283±47 298±49 261±46		
	t82±40	446465		D81 ±47		
		<u> </u>	- 5fak	Hishwy F	->	

	<u>.                                     </u>	ontact Information
	Name:	
Address:		
City:		Zîp:
Physical Description of	f House or Property (include estimate of Hwy F - re	e of acreage, if possible) ed brick home
GPS Coordinates:	Latitude	Longitude
W-12-7-11-11-11-11-11-11-11-11-11-11-11-11-1		Yes No Unknown
	residents served by well	148 41
	ss than 6 years old using well	(,10,10).
Depth of well (if know		
reatment system in us		Type (filer, softener, etc.)
Groundwater Sampling		
spigots o	in house in back	and or side
Description of historic	mining activities or mining material	(e.g., tailings, chat, tiff) present on the property
	Comments/Ol	bservations
	Comments/O	bservations
	Comments/O	bservations
	Comments/O	bservations
	Comments/Ol	bservations
	Comments/Ol	bservations
	Comments/Ol	bservations

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RSE of the Washington County Lead Dist Residential Property Screening Form EPA Site # 20732 Study Area #	strict - Potosi Area Site Access brown 1 - 2.17.06  Date(s):
A Dudy Med # _ (	XRF I.D. Operator
	In-Situ Results:
	Screening Results: 58 2/27/06 1/201
· · · · · · · · · · · · · · · · · · ·	Post-Removal:
	Princytrace
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レジ	
) L	728 122
79.1 421	7781
53.(±25	86±28 V///
713±28 ~	H H
84 67.8125	H Noops
T C	
	Home ARD
3-4-	
Constitution of the second of	
	86 ±30
40.8±24 50.4±25	56.2 £28 78.86 £30 75.1 ± 28 77.4 ± 29
50 4 1 25	72.4 ±29
45-2 +25	1
45.2 ±25 45 ± 25	83 (±35 61.3 ±34 74.2 ±36
	61.3 ±34
	74.2 ±36
	Asphalt Done 7-2-8-135
Mark 19 to the	
₹ Buckley	
	A A A A
	19000XXV 1

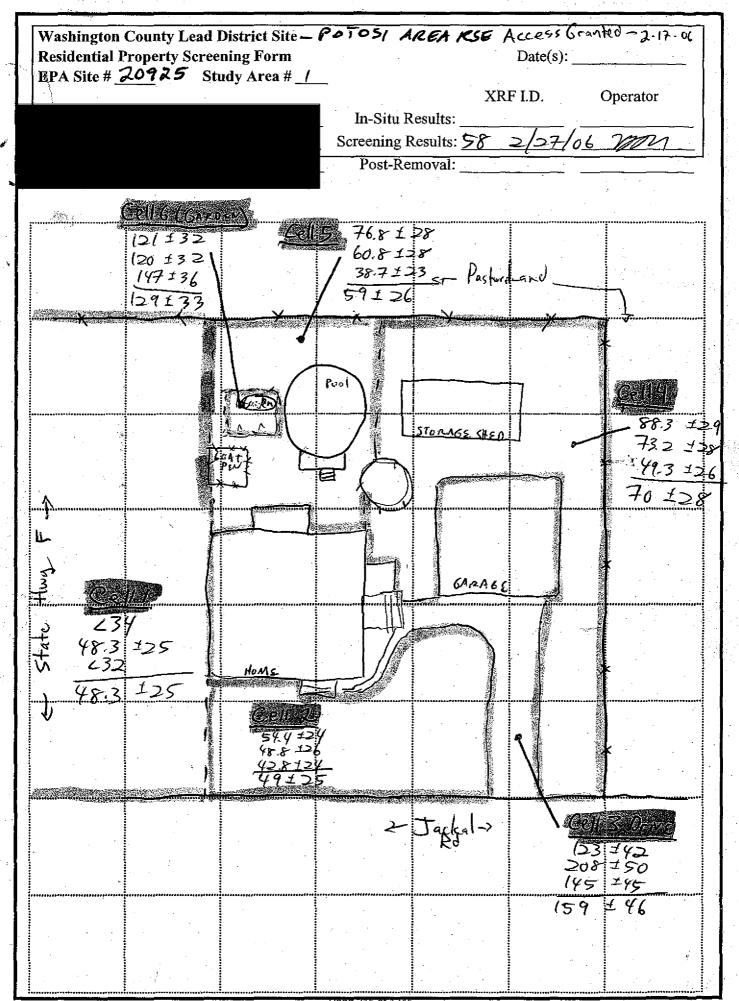
. •	Landlord Contact Information
	e:
	Address:
1	City: Zip:
L	
П	Physical Description of House or Property (include estimate of acreage, if possible).
	Large White home with, shingk roof at and of Buckley Rd.
T	GPS Coordinates: Latitude N. 37. 95967 Longitude 90, 78634
	Does this property have a private drinking water well? Yes No Unknown
	f yes, total number of residents served by well 5
	Number of children less than 6 years old using well
I	Depth of well (if known) Unknown
	Treatment system in use None Type (filer, softener, etc.)
	Groundwater Sampling Locations
	No An I Rast side,
I	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
-	- None known
	Comments/Observations
	cheek rocks under
٠	
-	



	ormation
Physical Description of House or Property (include estimate of acreage, It yellow house of dk green shutters of the end of Jackal Rd (drive pas	is possible) and white posts on porce t barn and 1g tan netal
	150 UE
GPS Coordinates: Latitude 37, 97617 Lon	gitude -90_ 81349
Does this property have a private drinking water well? Yes	No Unknown
f yes, total number of residents served by well 2 (54	56)
Number of children less than 6 years old using well	
Depth of well (if known) UNKNOWN	
Treatment system in use X/O Type (fit	iler, softener, etc.)
Groundwater Sampling Locations	∰ A B of V
soignt in back next to A/c	
1 0	
Description of historic mining activities or mining material (e.g., tailing	s, chat, tiff) present on the property
	×
*	
Comments/Observation	S
	· · · · · · · · · · · · · · · · · · ·
	•
	<ul> <li>A second of the s</li></ul>

	County Lead I Property Scree 20909 Stu		— In-Situ R Screening R	XR esults: Results:#6/	Date(s):/_ F I.D	Operator  H.	
it pur	241 45±30 238		10	o ft. line			
	4/5 25°C	7	63± 50± 57	7 30 31 ±30	(e) 4 61 ± 34 246 58 ± 34 60 ± 34		/·
	Concre	2	ttons	3	249 4 66±34 249 cm 66±34	4	
	44±2 440 64±33 54±3	, 7	61±35 247 21535	Buckle	7 Rd 5/	±33 1±33	

Name:  Address:  Ciry: Zip:  Physical Description of House on Property (include estimate of acreage, if possible)  Vellow Sided home with white trim; 2-car attacked garage of acreage at the destinate of acreage, if possible)  Vellow Sided home with white trim; 2-car attacked garage of acreage at the destination of the property acreaments are acreament as a private drinking water well?  GPS Coordinates:  Latitude 37, 95819  Longitude-90. 71/67/  Does this property have a private drinking water well?  Ves No Unknown  If yes, total number of residents served by well 3 - 48, 47, 14  Number of children less than 6 years old using well  Depth of well (if known)  ZOO t  Treatment system in use  Groundwater Sampling Locations  Spiget @ wellhead in, yard  Description of historic mining activities or mining material (e.g., tallings, chat, tiff) present on the property  Comments/Observations	Landlord Contact Information	
Physical Description of House on Property (include estimate of acreage, if possible)  Vellow Sided home with white trim; 2-car attacked garage  Editacked garage with matching siding  GPS Coordinates: Latitude 37,95819  Longitude-90.7867/  Does this property have a private drinking water well?  Ves No Unknown  If yes, total number of residents served by well 3 - 48,47,14  Number of children less than 6 years old using well  Depth of well (if known) 200 t  Treatment system in use Ves Type (filer softener, etc.)  Groundwater Sampling Locations  Spigot @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Name:	
Physical Description of House on Property (include estimate of acreage, if possible)  Yellow Sided home with white trim; 2-car attached garage  Educated garage with matching siding  GPS Coordinates:  Latitude 37 95819  Longitude-70. 78/67/  Does this property have a private drinking water well?  Ves No Unknown  If yes, total number of residents served by well 3 - 48, 47, 14  Number of children less than 6 years old using well  Depth of well (if known)  ZOO †  Treatment system in use  Yes Type (filer cofferer, etc.)  Groundwater Sampling Locations  Spigot @ Wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	dress:	<u> </u>
GPS Coordinates: Latitude 37,95819 Longitude-90.78/67/  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 3 - 48,47,14  Number of children less than 6 years old using well  Depth of well (if known) 200 †  Treatment system in use 45 Type (filer coftener, etc.)  Groundwater Sampling Locations  Spigut @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	y: Zip:	
GPS Coordinates: Latitude 37,95819 Longitude-90.78/67/  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 3 - 48,47,14  Number of children less than 6 years old using well  Depth of well (if known) 200 †  Treatment system in use 45 Type (filer coftener, etc.)  Groundwater Sampling Locations  Spigut @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Does this property have a private drinking water well?  If yes, total number of residents served by well 3 - 48, 47, 14  Number of children less than 6 years old using well  Depth of well (if known) 200 +  Treatment system in use 45 Type (filer softener, etc.)  Groundwater Sampling Locations  Spigut @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	ysical Description of House on Property (include estimate of acreage, if possible)  Yellow Sided home With White Trim; 2-car attached garage  E detached garage with matching siding	je
If yes, total number of residents served by well 3 - 48, 47, 14  Number of children less than 6 years old using well  Depth of well (if known) 200 +  Treatment system in use 45 Type (filer (softener, etc.))  Groundwater Sampling Locations  Spigot @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	S Coordinates: Latitude 37.95819 Longitude-90.78671	
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Spigot @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	es this property have a private drinking water well? (Yes) No Unknown	
Depth of well (if known)  Treatment system in use  Spigot @ well head in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	ves, total number of residents served by well $3 - 48,47,14$	
Treatment system in use  Groundwater Sampling Locations  Spigot @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	mber of children less than 6 years old using well	
Spigot @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Spigot @ wellhead in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	eatment system in use YCS Type (filer softener, etc.)	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	oundwater Sampling Locations	
	spigot@ wellhead in yard	
Comments/Observations		
	Comments/Observations	
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Address:				
City:		Zip:	· · ·	·.
Physical Description of House or Property (include estimate White house, black shuffers, white detailed	of acreage, if possible)		:	
GPS Coordinates: Latitude 37,97913	Longitude 90	·8075		
Does this property have a private drinking water well?	Yes No	Unknown		
If yes, total number of residents served by well $2$ $\downarrow$ $) \uparrow$	Fs - 30, 34	4 kids - 3	1, 14, 6,	rouths
Number of children less than 6 years old using well 2	•		, ,	
Depth of well (if known) Unknown				
Treatment system in use	Type (filer, softener	, etc.)		
Groundwater Sampling Locations				
Alone grandeast side of home.				
I vious grand said that the howe-				
Caknowh.				
Comments/Ol	servations			
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**Landlord Contact Information** 

		udy Area # <u> </u>	In-Situ Results:	XRF I.D.	Operator
			creening Results:	<u> </u>	RE
			Post-Removal:		
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Address:		·		· · · · · · · · · · · · · · · · · · ·	
City:		,	Zip:		
Physical Description of House or Prop modelar home w/ on on bottom - tenced on W side of Hwy	erty (include estimate of white siding in yard w/ F ~ 0.7.	facreage, if possi on top dogs (we mile 5	ble) and 1+ ble on T BITE)- of R/R +racks	e siding small deta shop (same (color	ich Es
GPS Coordinates: Latitude 3	7.97965	Longitude	-90. 8106		
Does this property have a private drink		es No	Unknown		
If yes, total number of residents served	l by well	:			
Number of children less than 6 years o	ld using well			-	
Depth of well (if known)	5 ft				
Treatment system in use	NO	Type (filer, soft	ener, etc.)		
Groundwater Sampling Locations					
spigot in b	ackyard				
· · · · · · · · · · · · · · · · · · ·	·	g., tailings, chat, i	(iff) present on the p	roperty	<del>.</del>
· · · · · · · · · · · · · · · · · · ·	·	g., tailings, chat, i	tiff) present on the p	roperty	
Description of historic mining activities	es or mining material (e.	<b>7</b>	tiff) present on the p	roperty	
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**Landlord Contact Information** 

Residential F	County Lead Droperty Scree 20933 St	ning Form	,	AREA R	<b>SE</b> <i>Acc</i> Date(s): _	ess: 2-16-06
EIA Site#_	, , , , su	uuy Area #		Xesults:	RF I.D.	Operator
				Results:	61	RE
			Post-Re	moval:		
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		200 ± 61 286 ± 72 209 ± 61 232 ± 65			Stro	
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	Á	Mogrethone	DRIVE			Ž
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BARN	. <b>(4</b> )	264 ± 66 189 ± 57 329 ± 76 261 ± 66			House	
				257±4 212±2 206±5 206±5		4 11

Landlord Contact Information	
ne:	
Address:	· · · · ·
City:	Zip:
Physical Description of House or Property (include estimate of acreage, if possible	e) , , , , , , , , , , , , , , , , , , ,
tan house of green roof - property inclu	des white trailer wy
tan house of green roof - property include estimate of acreage, if possible tan house of green roof - property included and green trim - E side of House F,	Znd driveway Not
Buckley Rd	
GPS Coordinates: Latitude 37, 95782 Longitude -	-90.78985
Does this property have a private drinking water well? Yes No	Unknown
If yes, total number of residents served by well 2 (59, 58)	)
Number of children less than 6 years old using well	
Depth of well (if known) ~ 100 +	<del>\</del>
Treatment system in use YES Type (filer, softene	
Groundwater Sampling Locations  Spigot on S side of house	> currently not in use
Description of historic mining activities or mining material (e.g., tailings, chat, tiff)	) present on the property
Comments/Observations	
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	<u> </u>

EPA Site#	20934 St	udy Area#/	<u>.                                    </u>	age son		0
			In-Situ I		RF I.D.	Operator
					61	RE
			Post-Re	moval:		
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250				62 ± 35	***************************************	
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40 ± 35				• • • • • • • • • • • • • • • • • • •		
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	Landlord C				
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Address:		· · · · · · · · · · · · · · · · · · ·			<u></u>
City:			, .	Zip:	· · · · · · · · · · · · · · · · · · ·
					<u> </u>
hysical Description of House or	Property (include estimate	e of acreage, if possib	le) sidine	and b	rown ron
Physical Description of House or 2-story house who side of Hwy F	= - > large	brown met.	e out	oldes	,
Side of iluy	Ø 1			0	•
	37, 96343	Longitude	-90. 79	284	
Ooes this property have a private	drinking water well?	Yes No	Unk	nown	
f yes, total number of residents s	erved by well 4	(42,44,2	Ī. 15)		
lumber of children less than 6 year	ears old using well	· · · · · · · · · · · · · · · · · · ·			
Pepth of well (if known)	Unknown				
reatment system in use		Type (filer, softe	mar ata)		
	NO .	Type (jitel, sojiel	ner, ew.,		
roundwater Sampling Locations	-			· .	
		·			<u> </u>
	<u> </u>		<u> </u>		
Description of historic mining act	tivities or mining material	(e.g., tailings, chat, ti	ff) present or	the property	,
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					4 -
	Comments/O	bservations	•		
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	EPA Site #	<u>20975</u> Str	ning Form udy Area #	<del></del>	XR Results:		Operator
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			10092 Brokskij	Drawn & S		C4 495 158 458 158 447 158 467 158	
					<i>7///</i> &		
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			1.59 1.59 1.59	569 179 802 186 841 187 736 182			

	Landlord Contac			<u> </u>
	Name:			<u> </u>
Address:				
Lity:			Zip:	
Physical Description of House or Prope	ntu lincluda estimate of ac	ragge if nossible)		
				•
GPS Coordinates: Latitude 3	7.96967	Longitude - 9	0. 79741	
Ooes this property have a private drink		No	Unknown	
f yes, total number of residents served				
Number of children less than 6 years of				
Depth of well (if known) 80	- ft		<del></del>	
<del></del>	NO T	ype (filer, softener, e	 etc.)	
Groundwater Sampling Locations	уО			
KITCHEN SIN	K - Call	ahead to	chedula	
KITONO. J.W	r Cour	201etts 10	30100012	
Description of historic mining activities	or mining material (e.g.	tailings chat tiff) pr	esent on the property	<del>- :</del>
	( 6,			•
	Comments/Observ	ations		
		<u></u>		

Page 224 of 134

RSE of the Washington County Lead Dis Residential Property Screening Form EPA Site # 20976 Study Area # 1	Date(s):
	← Buck SkIN RD->
\$371 259 CAR PORT 435 255 PORT 425 1 56	POME (23 # 30 150 ± 35 195 ± 36 156 ± 38 156 ± 39 156 ± 3
368 ±53 366 ±53 378 ±59 371 ± 53	314 148 - GAROSH - GAROSH - 286 AROK) 286 POOL 289 146 312 147 262 145 288 146
	-CREEK->

, Landlord Contact Information
Zip:
Physical Description of House or Property (include estimate of acreage if possible)
Physical Description of House or Property (include estimate of acreage, if possible) house with white viny I siding and green roof - pool in front
take How Fout of Potosi - turn (1) at It blue gred brick nome
take they Fout of Potosi - turn (D) at It blue fred brick home on W side of they F just S of Simpson Rd - take gravel road on L b
GPS Coordinates: Latitude 37, 96825 Longitude -70, 79753
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 2 (51 50)
Number of children less than 6 years old using well
Depth of well (if known) ~ 150 ft
Treatment system in use NO Type (filer, softener, etc.)
Groundwater Sampling Locations
spigot on front of house
771901 00 1700.
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations
3.46 (1911年) 1911年 - 1911年 - 1911年 - 1911年 - 1911年 - 1911年 - 1911年 - 1911年 - 1911年 - 1911年 - 1911年 - 1911年 - 1

Residential Screening Form

07-01-2005

RSE of the Washington Cor Residential Property Screen EPA Site #20977 Stu		Date(s): XRF I.D. Operator
	Situ Results: ing Results: st-Removal:	GI RE
	Unamped Creak	
	325 ± 76 333 ± 76 343 ± 76 334 € 7	2
	Traises Traises	244 ± 63 294 ± 67 330 ± 70 198 ± 67
DI DE	11364 1364	
	2304 69 217 ± 64 212 ± 67	
	182 ± 65 212 ± 58 285 ± 66 260 ± 63	
	←-5tate	Huy F→

	Varne:
Address:	
City:	Zip:
Physical Description of	f House of Property (include estimate of acreage, if possible)
gray trailer	- w/ off-white skirt - W side of Hay F
1st drive	N of red brick/bright blue home - LOTS of
GPS Coordinates:	Latitude 37 97013 Longitude -90.76761
	e a private drinking water well? (Yes) No Unknown
	residents served by well 5 (42,44, 41, 16, 12) s than 6 years old using well
Depth of well (if known	
Treatment system in us	and the second of the second o
Groundwater Sampling	
	in wellhouse
<u>spigot</u>	IN WELLINGUSE
Description of historic	mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations

- PAUE 226 UL 134

			n-Situ R eening F Post-Re	Results: 58	2/27/06	BM
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					DIRT/GRAVEL ORIVE	
A	CI.	Canciete Pad UD Fotur	e M W [Home Locat	₩ <sub>П</sub> ] <u>С</u> 2		
	87.7 ±30 60.4±28 76.5 ±30 75 ±29	Г <b>Т</b>	<b>V</b>	734±27 60.7±25 595=25 64.5±26		
				worl Lin		
6			9			
			State Hw	y.P.>		

Physical Description of House or Property (include estimate of acreage, if possible)  N side of Simpson Rd - 1st driveway E of Huy F (between they F and R/R tracks - there is only a concrete pad of this property (if rented, tenants will place trailer on site)
GPS Coordinates: Latitude 37, 97848 Longitude -90, 80691
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well property is currently not rented
Number of children less than 6 years old using well
Depth of well (if known) 200 ff
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
hydrant by old home (storage) about 150 yds NW of ptrailer
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

**Landlord Contact Information** 

07-01-2005

RSE of the W Residential P EPA Site #	roperty Screen	inty Lead Distr ning Form dy Area #		2	Date(s):	. 2-17-06 Operator	
			eening R	esults: 5 moval:	8 2/27/	of you	
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PO CE					86.3 67	136 127 £25	λ
			9	D in	<b>K</b>		

Mcess granted 9/14/05

Washington County Lead District Sit Residential Property Screening Form EPA Site # 202/6 Study Area #	1	D XRF I	Pate(s): /O-/C	
	In-Situ Re eening Re Post-Rem	sults: <u>58</u> /		DG
	)00d=	5		
				~X
out by Idin'y	600±70 Arec 920±88 796±82 772±80	Patio	Walls	
	3 M 248	1. vsž	WALK OUT	
7:469 106:550 259:550 000 000 1100 1000 1000 1000 1000 10		Porch )		L3
82.8±28 67.2±27 68.9±26 73±27		112 31 4.2±24 :46 74.2±24	62.1 47.8 44	1 ± 5.7 1 ± 24 ± 23 3 ± 17
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		ne: <u> </u>			•	
Address:	· · · · · · · · · · · · · · · · · · ·	<u> </u>		<u> </u>		
City:		·	<u> </u>	Z	ip:	
.v.		:	· · · · · · · · · · · · · · · · · · ·			
Physical Descrip	ption of House or Pi	roperty (include estima	te of acreage, if possi	ble)	, /i	1-040
1an hou	sc Wifron	+ Porch. Gi	arage to	left of	house u	Facir
and dog	pen to no	ant of ha	use. Kirds pl	ay area	9150 to	
est of hou	se large for	t Porch. Gir ght of har ontyard w	woods for	ignt.	•	
GPS Coordinate			Longitude			
Does this prope	rty have a private dr	inking water well?	Yes No	Unkno	wn Hydrar	Y In
If yes, total num	ber of residents ser	ved by well	en New J			
Number of child	lren less than 6 year	s old using well ろう	10 months			
Depth of well (i	f known) し名り()	ft.	v.			
Treatment syste	m in use Ves	,	Type (filer, soft	ener, etc.) 50-	Ancr	
Groundwater Sa	impling Locations					
Description of h	istoric mining activ	ities or mining material	l (e.g., tailings, chat,	tiff) present on t	he property	
Description of h	istoric mining activ	ities or mining material	l (e.g., tailings, chat, i	iff) present on t	he property	
Description of h	istoric mining activ	ities or mining materia	l (e.g., tailings, chat, i	iff) present on t	he property	
Description of h	istoric mining activ	ities or mining materia	l (e.g., tailings, chat, i	iff) present on t	he property	
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Description of h	istoric mining activ			tiff) present on t	he property	

access granted 9/15/05

Washington County Lead District Site Residential Property Screening Form EPA Site # <u>20246</u> Study Area # <u>2</u>	- cognition	Date(s): 11-3	
	In-Situ Results:		R
2 C-4 < 26 \$2 \( \frac{26}{26} \) \( \frac{26}{246} C-3 <46 56±33 <42 56±33	Pos House 12-5 142 80±36 2-43 Ver		
33723 C-2 (31 41123 37±23	er		

Landlord (	Contact Information	3.
ame:		a aster
Address:		
City:	Zip:	-
Physical Description of House or Property (include estimate)	tte of acreage, if possible)	-
white mod home w/ black sh	utters.	
·		
GPS Coordinates: Latitude	Longitude	
Does this property have a private drinking water well?	Yes No Unknown	
If yes, total number of residents served by well		
Number of children less than 6 years old using well $\hat{\mathcal{Z}}$		
Depth of well (if known) $\sim 200$		
Treatment system in use   NOW	Type (filer, softener, etc.)	
Groundwater Sampling Locations		
Groundwater Sampling Locations  Description of historic mining activities or mining materia	nl (e.g., tailings, chat, tiff) present on the property	
	ol (e.g., tailings, chat, tiff) present on the property	-
Description of historic mining activities or mining materia	ol (e.g., tailings, chat, tiff) present on the property  Observations	
Description of historic mining activities or mining materia		
Description of historic mining activities or mining materia		
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Description of historic mining activities or mining materia		
Description of historic mining activities or mining materia		

	Residential I	County Lead D Property Scree <u>202</u> 67 St	ning Form	POTOS / ARE		`	0-25-05	
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- finds	Fre	1	Foundation &	Home			) - +16	T Live
			CEIL 1 77±34 66±3) 112±35			QEII 3 96 ± 33 64± 30 103±32 86± 32	t)	
		Shed	85£33 Gr	ave di pro	\$ 25 c	4		
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		3 2 2 2 3	05 ± 61 41 ± 57 61 ± 56 18 ± 58	G.	Avel Dr	1	

Name:		
Address: /		
City:	Zip:	
City.		
Physical Description of House or Property (include estima	ate of acreage, if possible)	-
gray trailer of dark gray st.	one skirt - wooden po	reh on sie
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gray trailer of dark gray stopens to end of Mayo In - turn Con road - property is at end of	Brasswood (center home - 1	arge front y
GPS Coordinates: Latitude	Longitude	
Does this property have a private drinking water well?	Yes No Unknown	
If yes, total number of residents served by well	(52 700)	
Number of children less than 6 years old using well		
Depth of well (if known) 265 f+		
Treatment system in use NO	Type (filer, softener, etc.)	
Groundwater Sampling Locations	1	
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Landlord Co	ontact Information
ame:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate 3 dores, white house, Field Novi, Set	e of acreage, if possible)  for off possible (not visible), given carpe
GPS Coordinates: Latitude 37. 93654	Longitude - 90, 82704
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 1	
Number of children less than 6 years old using well	
Depth of well (if known) Lankwown (> 200)	
Treatment system in use water softener	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material	(e.g., tailings, chat, tiff) present on the property
Comments/O	bservations

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Name:  Address:  City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  A-Frame Wooden Home at end of Sunwood.  Grave   Drive. NICE House!  GPS Coordinates: Latitude 37, 92669 Longitude - 90. 81767  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2	
Physical Description of House or Property (include estimate of acreage, if possible)  A-Frame Wooden Home at end of Sunwad.  Grave I Drive. NICE House!  GPS Coordinates: Latitude 37,9269 Longitude -90.81767  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2	
Physical Description of House or Property (include estimate of acreage, if possible)  A-Frame Wooden Home at end of Sunwood.  Grave I Drive. NICE House!  GPS Coordinates: Latitude 37,92669 Longitude -90.81767  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2	
Physical Description of House or Property (include estimate of acreage, if possible)  A-Frame Wooden Home at end of Sunwood.  Grave   Drive. NICE House!  GPS Coordinates: Latitude 37,92669 Longitude -90.61767  Does this property have a private drinking water well? Yes No Unknown  f yes, total number of residents served by well 2	
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Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2	
Number of children less than 6 years old using well	
Depth of well (if known) 500 '	
Treatment system in use  \( \mathcal{N} \ \ O \)  Type (filer, softener, etc.)	
Groundwater Sampling Locations	
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Comments/Observations	
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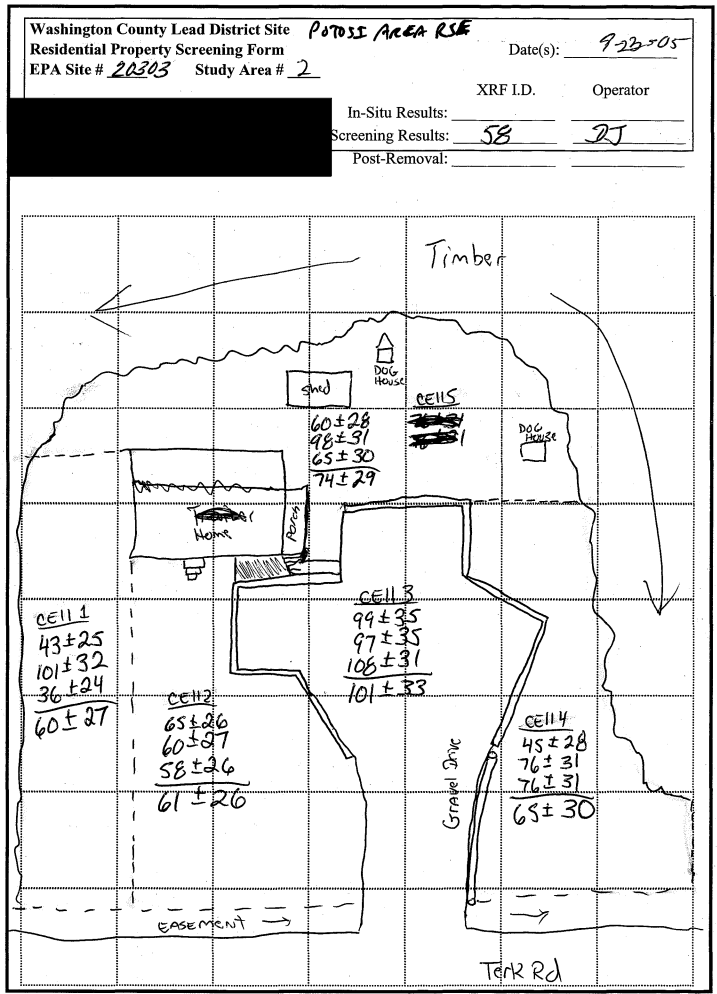
Name:  Address:  City:  Zip:  Physical Description of House or Property (include estimate of acreage, if possible)    Acre   Pharton   Lunck of well policy; yearn shortless, cruyest to left.  GPS Coordinates:  Latitude 37. 94/90  Does this property have a private drinking water well?  Wes   No	Landlord Co	ontact Information
Physical Description of House or Property (include estimate of acreage, if possible)    Mare Pharon Live of well pulling; green shutters, carport to left.    GPS Coordinates: Latitude 37. 94/20 Longitude - 90. 81732     Does this property have a private drinking water well? (Fes) No Unknown  If yes, total number of residents served by well 1   Number of children less than 6 years old using well 9   Depth of well (if known) inframe  Treatment system in use ND Type (filer, softener, etc.)  Groundwater Sampling Locations  Aprignt on house (back); can open well house to check for spright.  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Name:	
Physical Description of House or Property (include estimate of acreage, if possible)    Ware   Pranson Lune whoold publing; "green Shutters, carpat to left.    GPS Coordinates: Latitude 37. 94/Do Longitude - 90. 81732    Does this property have a private drinking water well?   Yes   No Unknown    If yes, total number of residents served by well   1    Number of children less than 6 years old using well   9    Depth of well (if known)   Information   Type (filer, softener, etc.)    Groundwater Sampling Locations   Aprignt on Lowe (back);   Can open well house to check for spize "    Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	
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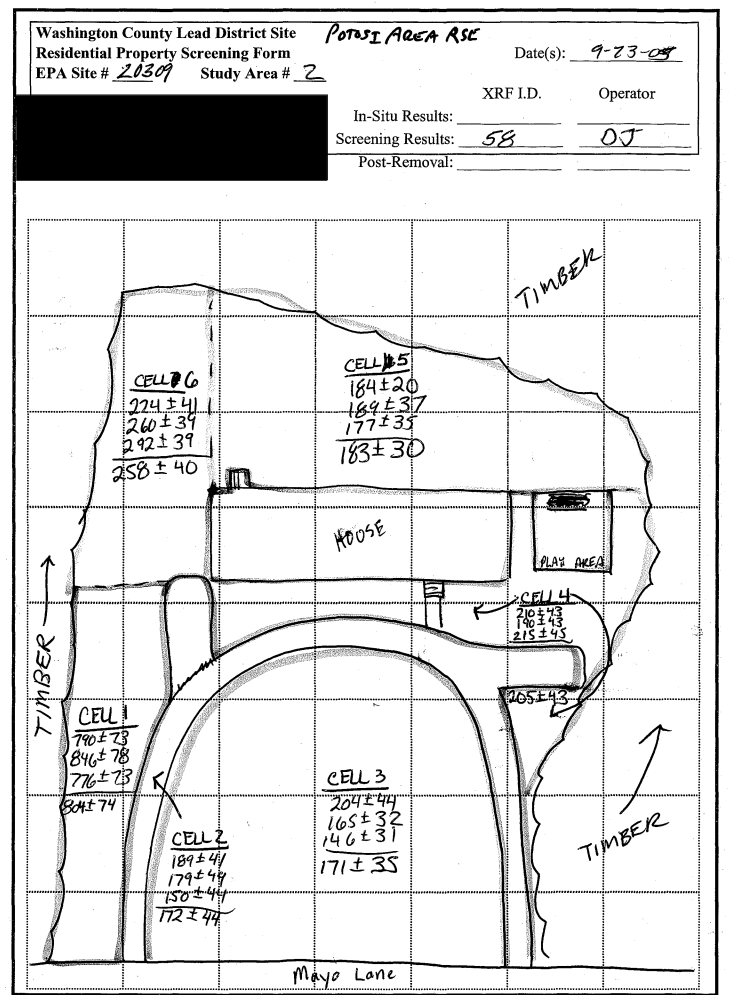
Landlord C	Contact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimated a story home with same with same with detached garage	
GPS Coordinates: Latitude 37.94088	Longitude -90.81676
Does this property have a private drinking water well?	(Yes) No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	month old 3 days week
Depth of well (if known) UNKNOWA	
Treatment system in use ~> O	Type (filer, softener, etc.)
Groundwater Sampling Locations	
water spigot on back of	house
Description of historic mining activities or mining material	(e.g., tailings, chat, tiff) present on the property
Comments/O	Observations
	··

POTOSI AREA RSE Washington County Lead District Site Date(s): <u>9-23-05</u> **Residential Property Screening Form** EPA Site # <u>20302</u> Study Area # <u>7</u> XRF I.D. Operator In-Situ Results: Screening Results: 58 Post-Removal: Timber Œ113 CE114 45 ± 27 51±26 CEII 2 61 ± 23 47 ± 22 6 439 54± 22 Porch 250 235 231 < 50 Timber TERK Rd

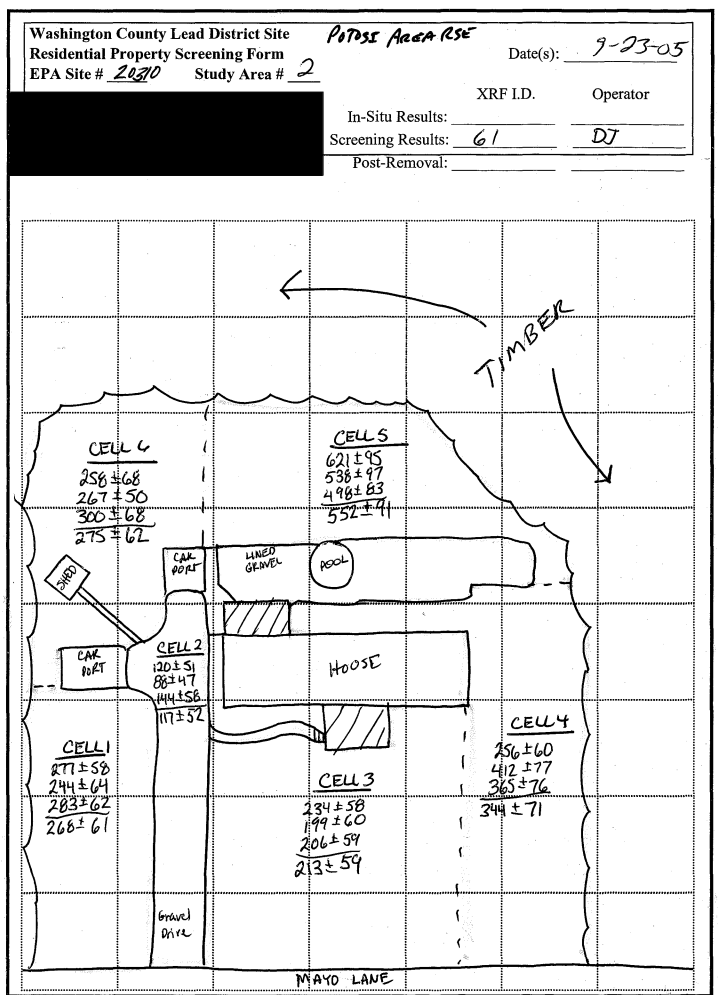
Τ.	
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acre  Brawd New house (currently to board out frent.  TAN Brick home on grave drive (	(upahin)
GPS Coordinates: Latitude 37. 92007	Longitude -90, 80177
Does this property have a private drinking water well? Yes	No Unknown
If yes, total number of residents served by well 4	
Number of children less than 6 years old using well 2 y/o	<u> </u>
Depth of well (if known) ~ 230	·
Treatment system in use will be installed (condit) Type	oe (filer, softener, etc.)
Groundwater Sampling Locations Spigol by well,	in yard
J	
Comments/Observa	tions



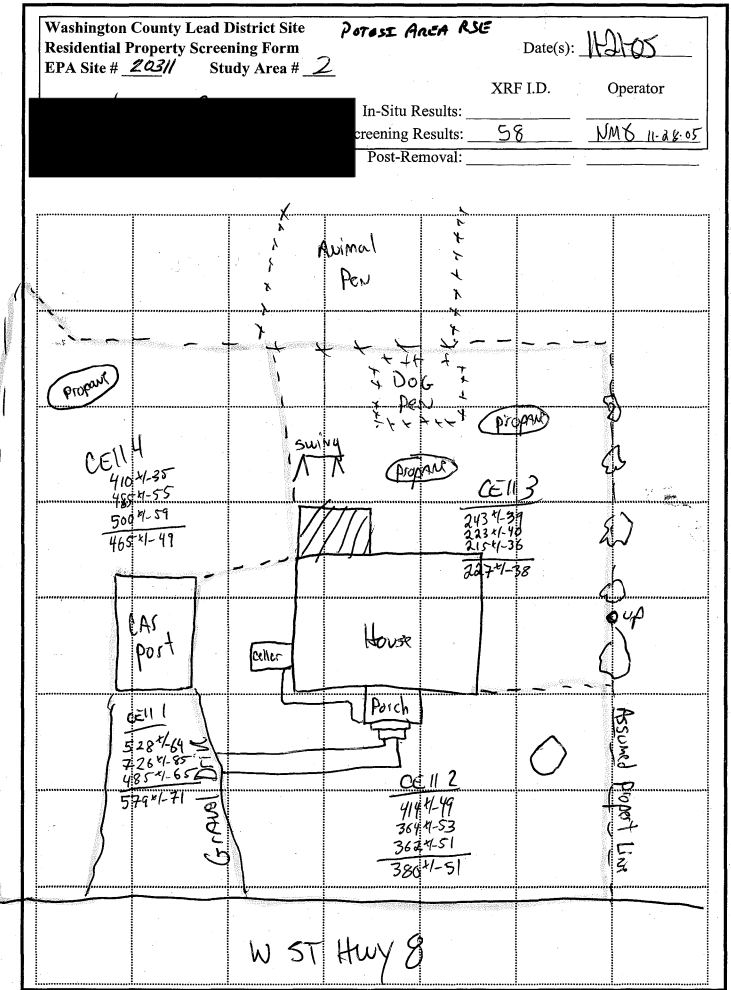
	Name:		
Address:			
City:		Zip:	
		Zip.	7-2
Physical Degariation a	SHows on Draw onter Graphy	de estimate of acreage, if possible)	
3.9 acces		ue estimate of acreage, if possible)	
GPS Coordinates:	Latitude 39. 92111	Longitude -90.80150	
	e a private drinking water		
If yes, total number of	residents served by well	1	
Number of children les	ss than 6 years old using w	ell <b>Ø</b>	-
Depth of well (if know	(n) 250 <sup>-</sup>		- 12
Treatment system in us	se NO	Type (filer, softener, etc.)	
Groundwater Sampling	g Locations		
Spigot @ wel	Lead		
Spigot @ wel	(Lead		
		g material (e.g., tailings, chat, tiff) present on the property	·
		g material (e.g., tailings, chat, tiff) present on the property	
		g material (e.g., tailings, chat, tiff) present on the property	
		g material (e.g., tailings, chat, tiff) present on the property	
		g material (e.g., tailings, chat, tiff) present on the property	
		g material (e.g., tailings, chat, tiff) present on the property	
	mining activities or mining	g material (e.g., tailings, chat, tiff) present on the property  nments/Observations	
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	Name:	
Address:	·	
City:		Zip:
Physical Description of Tau	f House or Property (include estimate of acreage Mobil Home with green sho bbly stairs to front cloor.	e, if possible) utter of brown roof.
GPS Coordinates:	Latitude 37.92475 Lon	gitude -90-79500
Does this property have	e a private drinking water well? Yes	No Unknown
If yes, total number of	residents served by well $\frac{2}{4}$	raudchildren under 6
Number of children les	ss than 6 years old using well	
Depth of well (if know	n) /45 '	
Treatment system in us	ie Type (f.	îler, softener, etc.)
Groundwater Sampling	; Locations	
	Spigot next to will in you	rd
	acres of woods with tiff	
	· ·	· . ·
	Comments/Observation	ns
	Comments/Observation	ns .



Landlord Contact Information	
Name:	
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  5 Deres, Foux log cabin, wod parch w/lattice on bottom, brown	.wood Tr
GPS Coordinates: Latitude 37 92493 Longitude - 90.79596	
Does this property have a private drinking water well? Yes No Unknown	
f yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use  Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	



No. 1

100, 4,700

		•
		Zip:
Physical Description	on of House or Property (include estimate of acreage, Vlacre) white house with 5	rey roof i purch
GPS Coordinates:	Latitude 37. 94250 Lon	gitude -90. 80868
Does this property	have a private drinking water well? Yes	No Unknown
If yes, total numbe	r of residents served by well 58-33	-9-3-5no
Number of childre	n less than 6 years old using well $l \rightarrow (2.5.$	1/0)
Depth of well (if k	nown) buknown	
Treatment system		îler, softener, etc.)
Groundwater Samp	oling Locations	
Description of hist	oric mining activities or mining material (e.g., tailing	s, chat, tiff) present on the property
	Comments/Observation	18

POTOSI AREA RSE **Washington County Lead District Site** Date(s): 11-19-05 **Residential Property Screening Form** EPA Site # <u>203/2</u> Study Area # <u>2</u> XRF I.D. Operator In-Situ Results: Screening Results: #58 \_\_\_\_\_\_ Post-Removal: cens cel(1) H0251 675±76 planter 633 ± 73 CE114 : 688 ± 77 665 + 75 <u>cell 3</u> 356±50 421 402+ ± 83 423±57 413 ± 67 361±48 368±65 380 + 52 CEI12 922±99 990±100 936 ±67 Franklin Sub division

	Name:		
Address:			
City:	·	Zi	p:
Physical Description of House $\sim$ 3/4 acres B	e or Property (include estimate) FICK & STYLCO U ATALITE & AUTCAN	naroux trima A on redish root	
GPS Coordinates: Latit	ude 37.94065	Longitude -90. 816	18
Does this property have a priv		Yes No Unknow	
If yes, total number of residen	its served by well 4	A STATE OF THE STA	
Number of children less than	6 years old using well		· ·
Depth of well (if known)	mknown		
	vo?	Type (filer, softener, etc.)	
Groundwater Sampling Locat			
an antonian no	6+/L.ka)		
no exterior son	(D) Orosen		
	activities or mining material	(e.g., tailings, chat, tiff) present on the	e property
	activities or mining material	(e.g., tailings, chat, tiff) present on the	e property
	activities or mining material	(e.g., tailings, chat, tiff) present on the	e property
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			ne property

Washington County Lead District Site Page	I AREA RSE	access		
Residential Property Screening Form  Date(s): 9-24-05				
EPA Site # <u>20313</u> Study Area # <u>2</u>		1	. 1000	
		RF I.D.	Operator	
	n-Situ Results:			
	ening Results:#	58	em	
	Post-Removal:			
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5HED FRUIT				
	-4-100 AZ	DiAts TR Mound	ŧE	
C C	ELL 6	Mound		
:	2±45			
426 ± 54 18	1 1 1 Kg	mpo line		
449 ± 55 1 24	5± 42	CELLE		
402 ± 53 23	5 <sup>±</sup> 42 8 ± 43	CELL 5		
		247±32 235±43	1	
426 ± 54	(POOL)	229 ± 33	1,	
		237 ± 36	<b>1</b>	
CEDAR D Doubl	e ///////		1	
	Concrete	U.P. Gog how	sell	
	Carport	· 3	11/	
HOUSE E	Laty		#	
0 LE	<del></del>			
GELL 2				
274±46 156±31		CELLY /	<i>I</i>	
1 736 - 37				
	38	1 ±54 ±51 ±54 ±53		
	ASPHALIT 37 PRIVEWAY 430	7-51		
	PRIVE 430	3		
Leveled off area		±53 A		
possible former 460±44 / 461±62 / 3	CELL3			
451+70 / 3	10148 75 ±	<b>/</b> 4/		
457±59 (138)	2±52 ==58			
37	,±53)	4/		
*		17		
JORDAN R	D			

Landlord Contact Information		
Name:		
Address:		
City:	Zip:	
Physical Description of House or Property (include estimated for the will higher thanks).	ute of acreage, if possible)  - gleen shuffer, comport to right, Lorseth	
GPS Coordinates: Latitude 37.94512	Longitude -90. 81236	
Does this property have a private drinking water well?	Yes No Unknown	
If yes, total number of residents served by well		
Number of children less than 6 years old using well $arphi$ :	(2,5,6,6)	
Depth of well (if known) ~ 200		
Treatment system in use NO	Type (filer, softener, etc.)	
Groundwater Sampling Locations		
spigot on Louse (back)		
Comments/	Observations	
	•	
	COMPANY NAME OF THE PARTY OF TH	

**Washington County Lead District Site** POTOSI AREA RSE Date(s): 9-24-05 **Residential Property Screening Form** Study Area # 2 EPA Site # 203/4 XRF I.D. Operator In-Situ Results: Screening Results: Post-Removal: 100' LINE Shed CE116 312±67 340±72 371±73 304±66 Garage CEIL 7 200±55 240±61 192±56 213±57 Ishul Rock Pool ear Port HOUSE 240±63 213±59 236±61 Porch 229±61 tell2 CELLA CEIL3 177±47 406±82 123±50 210±62 219±60 319 ± 70 399±76 70±53 217 # 59 278±65 Jordan

		Nan	ne:						
Address:	٠.		·		· · · · · · · · · · · · · · · · · · ·				
City:				•		Zip	):		
					<del> </del>			1.	
Physical Description	of House or	Property (inc	clude estimate	of acreage,	if possible)				
10 derea 1	bruck (	red) ho	use w/wh	He pillar	porch	can por	rt Will	wite viny	N
Physical Description  10 denea, l  Ped bound	in back		·		U		. *		
	•			•					
GPS Coordinates:	Latitude	77.94	468	Long	itude-9	. 81304			
Ooes this property ha				Yes	No	Unknow	/n	· ·	
f yes, total number o	of residents s	erved by wel	1 3					· · · · · · · · · · · · · · · · · · ·	
Number of children l		<del></del>	<del></del>						
Depth of well (if kno								· · · · · · · · · · · · · · · · · · ·	-
Γreatment system in				Type (file	er, softene	r, etc.)			
Groundwater Samplin		100.		<u>, , , , , , , , , , , , , , , , , , , </u>	<u>-</u>	2	<u> </u>	·	
	7			<del></del>			<u>·</u>	<u></u>	
spigot on h	auge		,			,			
Description of histori	a mining act	tivities or mir	ing material (	a a tailinas	abat tiff)	nresent on the	nronerty	· · · · ·	
Description of histori	c mining act	tivities or mir	ning material (	e.g., tailings,	, chat, tiff)	present on the	e property		
Description of histori	c mining act	tivities or mir	ning material (	e.g., tailings,	, chat, tiff)	present on the	e property		
Description of histori	c mining act	tivities or mir	ning material (	e.g., tailings,	chat, tiff)	present on the	e property		
Description of histori	c mining act	tivities or mir	ning material (	e.g., tailings,	chat, tiff)	present on the	e property		
Description of histori	c mining act	tivities or mir	ning material (	e.g., tailings,	chat, tiff)	present on the	e property		
Description of histori	c mining act		ning material (			present on the	e property		-
Description of histori	c mining act					present on the	e property		
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Description of histori	c mining act					present on the	e property		

					Results: #	58	em	
		· · · · · · · · · · · · · · · · · · ·		Post-Re	moval:			
Pile	WOEFF C			MOO	DER A	REA		
	CELL 8 228 ± 41 178 ± 39		150±35	l l	<u>CEU</u> 363±5			
اري. ا	208 ± 40 205 ± 40		73±28 26±34 16±32	1	398 ± 5 372 ± 6 378 ± 5	5 K	TRAILE	
TY LINE			Form <sup>2</sup> Pocil Arza				(BUSHE	
C PROPER	CELL ! 219 ± 43			1 (Prip time) 204±31 184±39 141±37 76±36	CLE	CECL 4 347561	333 356	± 52   ± 52   ± 55
	267 ± 36 261 ± 41 247 ± 40		CELL 2 152±48 22±43	l	<u>CELL 3</u> 243 ± 46 205 ± 46 255 ± 45	238±53 283±56 289±5	32.2 33.7 7	±52 ±53
1		W :	47±45 0±45		234±43	000		-

	N	ame:					
Address:	·		·				
City:					Zip:		
Physical Description o	f House or Property (	include estimate oj	acreage, if p	possible)			
3 acres, eggs	thell color, bl	ach tun a	base men	A, 15	Clier 1	2. to 1	eftons
/ //							
						w - +	÷
GPS Coordinates:	Latitude 37. 9	14154	Longitu	ide - 20.	81361		
Does this property hav	e a private drinking w	vater well?		No	Unknown		
If yes, total number of	residents served by w	vell 2			·		
Number of children les	ss than 6 years old usi	ing well					
Depth of well (if know	m) //o/			<u> </u>		·	
Treatment system in us	se NO		Type (filer,	softener, e	tc.)		
Groundwater Sampling							
on house so	pigot		<u> </u>	·		· ·	
· · · · · · · · · · · · · · · · · · ·							
Description of historic	mining activities or n	nining material (e.g	g., tailings, c	hat, tiff) pre	sent on the pr	roperty	
		/A			·		·
	•	Comments/Obs	ervations				
				·			· ————
		* ************************************	$e^{-\frac{1}{2}(-1)} = e^{-\frac{1}{2}}$				
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	3			·			

I		County Lead I Property Screet 20316 Stu		POPOSI AREA RSI	E Date(s):	9-03-05
				In-Situ Results: _ Screening Results: _ Post-Removal: _	XRF I.D.  # 58	Operator
			Imper	THE ANY		
		05 393±59 378±5 378±5	Down Down	Brush nonex coge Feature	GRIPACE	CEILT 356±55 307±56 325±54 329±55
	371 <u>t</u> 53		CEN'4	□ 381±61 □ 340±53 □ 442±61 → 387±59	) CEIIS 332±66	0
NO.	OEIL	161±42		House   Porch	322±65 <u>406±72</u> 353±68	<u>CEII 6</u>
18	281±48 267±34 218±44 255±42	ortheway 2	CEN3 245±42 239±41 243±44 242±42	CEII 4 173 ±34 173 ±40 205 ±43 184 ±39	: 1 T	193±42 252± cm 255±46 240±46 229±45
				C)		

Address:	
City:	Zip:
Physical Description of House or Property (include estimate of 2.9 tenes, grey modular, white so	of acreage, if possible) When a pillars, would from porch
27 54267	Q CLAUS
GPS Coordinates: Latitude 37.54352	Longitude -90. 81744
	Yes ) No Unknown
If yes, total number of residents served by well 5	
Number of children less than 6 years old using well	
Depth of well (if known) 165	T
Treatment system in use No	Type (filer, softener, etc.)
Groundwater Sampling Locations	
-	
Comments/Ob	servations
•	

_	Washington County Le Residential Property So EPA Site # <u>203</u> /7	creening Form	POTOSI AREA		Date(s): 9	
			In Situ Dog			Operator
			,	ults:	·	
			Screening Res			
			Post-Remo	oval:	<u> </u>	
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<u>~</u>	
	CEII7		l CE	42 42		
	46 ±	30	1	443 59±33	: <b>\</b>	
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			Hovse		<u> </u>	
	<36 <43 <40				<u> </u>	
	) <43_	$\gamma$	Porch			
	CEILL <53 <46 57.1±35 CEII				55±33	
	(246) 57.1±35 (Ell)	2		$\lambda$	<4β <4φ	J
	$\frac{1=57}{122\pm}$	56	JALIC Walf	Swing	<46	)
	104	± 45 ± 23		*,,,,	—— 55±33	/
***************************************	3 = 57   122± 104± 57= 94±	15	<u>CEII3</u> <36		00-07	
4			0E113 <36 ×42 ×41 ×42 ×42			
		Gravel Drive	242	\ 		
		- 6	-	i ISEMENT		
/						
			TERK RO	d	·	

Telephone No.: Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of Acres  TAN Brick Sided home.	of acreage, if possible)  Green Shutters and 1011f
GPS Coordinates: Latitude 37, 92067	Longitude - 90. 80045
Does this property have a private drinking water well?	Yes No Unknown
f yes, total number of residents served by well	
Number of children less than 6 years old using well $ {\it 3} $ .	6 y/o, 3 fl s/o 8 mg.
Depth of well (if known) when	1. 1 11. 0.
Treatment system in use Siftener	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
Comments/Ob	servations

Residential 1	County Lead Property Scree 203/8 St		POTOSI A			9-23-06
			In-Situ R Screening R	esults:	F I.D.	Operator
			Post-Re	moval:		
	7	imber -			>	
					-EB-	
	CEIIS 54±27	W. College	light pole	<u>Œ114</u> 97231	woodpite	
Į.	54±27 40±29 40±28 40±28	Clothes Line		72 *74 145 *35 105 * 32	ANTOLOGICALO	
		(Market Const.)	1 1 2 4 2 4 12 4	P	Swing beneh	
}		Ho	me		,	
<u>/</u>	<u>Cell 1</u> 89±30	<u> </u>	arch	CEI12 201 ±44 168 ±45 190 ±44 186 ±44	QE	62 <sup>±</sup> 27 46 <sup>±</sup> 25 46 <sup>±</sup> 26 51126
	76±33 139±37 108±33			Gravel Drive		51126
				Grav		
	The second section of the section of the sect	V 2 3	MAYO L	N		2

	<u> </u>			_:	
	N	Name:			
Address:					
City:				Zip:	
			i	t,	
Physical Description o	f House or Property	(include estimate	of acreage, if possible)		
3 69/00m	Greyish B	ack trailer	with white	skirt,	
,	Big back	YAID			
	<b>5</b>	V			
GPS Coordinates:	Latitude 37,0	92191	Longitude -9	0. 79827	
Does this property have			Yes No	Unknown	
If yes, total number of	residents served by	well 2			
Number of children les	ss than 6 years old us	sing well			
Depth of well (if know	n) 145				
Treatment system in us	se NO		Type (filer, softener	, etc.)	
Groundwater Sampling	g Locations				·
Spigot in ye	ma by tre	٠٠,	·	·	
' //					
		<u> </u>			
Description of historic	mining activities or		e.g., tailings, chat, tiff)	present on the property	
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Description of historic	mining activities or	mining material (é		present on the property	
Description of historic	mining activities or			present on the property	
Description of historic	mining activities or	mining material (é		present on the property	
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Description of historic	mining activities or	mining material (é		present on the property	
Description of historic	mining activities or	mining material (é		present on the property	

PUTOSI AREA RSE Washington County Lead District Site Date(s): 4923-05 **Residential Property Screening Form** Screened -> 10-25-05 Study Area # 2 EPA Site # 203/9 XRF I.D. Operator In-Situ Results: \_\_\_\_ Screening Results: 41 BE Post-Removal: Timber CEII B 157148 102±40 94440 64225 121242 110 # 42 96±36 Proprie Deck Home Shed Deck CE112 269±74 249±74 213±63 244270 EASEMEN

		Name:				
Address:						
	-				7:	
City:		· · · · · · · · · · · · · · · · · · ·			Zip:	J.
Physical Descript	tion of House or Pr	operty (include estim	ate of acreage, i	if possible)		
1	grey tr	wing in ya	Fulse wood	trim	•	
	tices	IN UNI BAILL	rd			•
		1				
GPS Coordinates	· Latitude *	37.92331	Long	itude ~96	79648	<u> </u>
·		inking water well?	Yes	No No	Unknown	<u>)                                    </u>
	er of residents serv					· · · · · · · · · · · · · · · · · · ·
<del></del>	en less than 6 year		<del></del>			
Depth of well (if		Krown				
Treatment system		Na	Type (file	er, softener, e	etc.)	
Groundwater San	<u> </u>	<i>N</i> G				· · · · · · · · · · · · · · · · · · ·
		1 11-1				
Description of his		ities or mining materi	·	chat, tiff) pr	esent on the p	roperty
Description of his		J	·	chat, tiff) pr	esent on the p	roperty
Description of his		J ities or mining materi	·		esent on the p	roperty
Description of his		J ities or mining materi	ial (e.g., tailings,		esent on the p	roperty
Description of his		J ities or mining materi	ial (e.g., tailings,		esent on the p	property
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Description of his		J ities or mining materi	ial (e.g., tailings,		esent on the p	property

Residential F	County Lead Property Scree	ning Form	POTOSI ARC	A RSE	Acces Date(s):	9-23-05 -> 10-25-05
EPA Site # _	20320 St	udy Area # 👤	<del>-</del>			
			I . C' . D	14	XRF I.D.	Operator
			In-Situ R		<u>:</u>	00
					61	<u>Br</u>
			Post-Re	moval:		· · · · · · · · · · · · · · · · · · ·
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		d	* '	17		
		Mayo	LANE			

Landlord Contact Information	
Name:	
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  A. 5 acres. light taw house (cgg shell color) white skirt.  Antenna in Front YArd.	
GPS Coordinates: Latitude 37.42243 Longitude -90.79754	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well	
Number of children less than 6 years old using well 1, 2 may	:
Depth of well (if known) linkwown	
Treatment system in use No Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Description of instance mining activities of mining inactival (e.g., tatings, char, typ) present on the property	
Comments/Observations	

POTOSI AREA RSE Washington County Lead District Site Date(s): \_\_\_\_9-23-05 **Residential Property Screening Form** Study Area # 2 EPA Site # <u>2032/</u> XRF I.D. Operator In-Situ Results: \_\_\_\_ Screening Results: 41 BΣ Post-Removal: GARAGE CELL 7 CELL H 691±100 CELL5 196±56 227 ± 62 628 ± 100 374±69 428±84 521 ±85 339±75 708 ± 110 186±58 269±72 167±57 254±64 6762103 441土79 OWELL HOUSE CELL 1 437±82 532±98 692 + 110 CELL 3 CELL 2 126± 39 554±97 178±52 G7±36 144±47 126±46 179±52 112±41 161=50 8 SRAVE PAVED DRIVEWAY

Landlor	rd Contact Information
Jame:	
Address:	
City:	
Physical Description of House or Property (include est.  Woodly rough homewith sto  woodly railing. at end of	imate of acreage, if possible) WE Chimmey Finch SIRCL
GPS Coordinates: Latitude 37, 92743	Longitude -90.80934
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 2	
Number of children less than 6 years old using well	0
Depth of well (if known) > 180	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Commen	ts/Observations

Arcess granted 9/4/05

Washington County Lead District Site Residential Property Screening Form Date(s): EPA Site # 20325 Study Area # A Operator XRF I.D. In-Situ Results: Screening Results: Post-Removal: CELLY WOODED 974±120 conc. PAP CELL2 500± 99 5235 97 CELL 3 CELL 1 89±38 531295 490 \$ 76 267165 600 ± 110 504 ± 83 7.73 ± 110 621±105 WOODER AREA BRAND ROAD

; j	Land	llord Contact Informa	ition	
	Name:			
ddress:				
City:			Zip:	
	f House or Property (include			
tan mobile	home wy cor	ncreteslab in	front. By	
hullside.				
GPS Coordinates:	Latitude	Longitude	<u>e</u>	
	e a private drinking water we		lo Unknown	
	residents served by well		children over 9	
	s than 6 years old using well	LNU		
Depth of well (if know			· · · · · · · · · · · · · · · · · · ·	
Treatment system in us		Type (filer, s	softener, etc.) SOFT nor	
Groundwater Sampling	g Locations		·	
	Comn	nents/Observations		
Owner's f	ind Chunks	of lead co	ming down	
off hullsid	le. Tiff piles or	n hullside a in	ming down back of	
house.				
		· · · · · · · · · · · · · · · · · · ·		

Access granted 9/14/05

Residential P	County Lead I Troperty Screen <i>2032 6</i> Stu	ning Form			Da	ate(s): 10	-21-05
ZIII Site II Z	. 10	A Trou "	In-Situ Re Screening Re Post-Ren	esults:	XRF I.I		Operator
/					······································		
			SEX -		<b>-&gt;</b>		
178	1/						
	SHED		HOU5	/\lambda		CEU3 718±11 674±9	<del>-</del>
	/ <u>EU1</u>		CELLY 654±90 596±87 675±110	<u> </u>	<b>/</b>	858±12 750±10	
	255±63 244±74 222±72		341 ± 4	L	Ĵ		
Ğ			3 3 3 7	CEU2 46±70 43±70 62±67 30±60			
E v		₩.	RAND ROAL				

City:	Zip:
Physical Description of House or Property (include estimate of acreage, if possib	ple)
Tan trailer w/ sned offside of huil Acr	oss Road from
	<u> </u>
GPS Coordinates: Latitude 37, 93729 Longitude -	90.80519
Does this property have a private drinking water well? Yes No	Unknown
If yes, total number of residents served by well $(27, 5)$	
Number of children less than 6 years old using well	
Depth of well (if known) VNK NOW N	<u> </u>
Treatment system in use NO Type (filer, softe	ner, etc.)
Groundwater Sampling Locations	
Must get sample from inside	e trailer
	<u> </u>
Comments/Observations	

occess granted 9/14/05

Washington County Lead Residential Property Scree EPA Site # <u>203</u> 27 St	ening Form		Date(s):	
	Screen	Situ Results: ning Results: ost-Removal:	F I.D. C	Operator
	stope 1 1 Traile	CEU3 Home Porch	Shed:  163± 50 196± 52 133± 46 162× 49	
213±: 216± 2.14±	EUY 59/	CR Paris	154± 49 149± 46 202± \$7000 1.49=	Trailer
Grave L. Drive		CFLL1  139± 48  159± 49  145± 44  147±44		
	Brand			

	tact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of White trailer of Wood along top	
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water well?	No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known) -400 ft.	
Treatment system in use None	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Comments/Obse	ervations

access granted 9/14/05

**Washington County Lead District Site** Residential Property Screening Form EPA Site # 20328 Study Area # 2 Date(s): XRF I.D. Operator In-Situ Results: 41 BE Screening Results: Post-Removal: CELL 4 99:41 65=36 98±41 SHED HOUSE CELLA 18/±58 245±62 248±66 204159 CELL 3 1927 57 202±54 225± 62 113194 TIMBER 140E 49 GRAVEL DRIVE WOOD CHUCK DRIVE

	Name:	· · · · · · · · · · · · · · · · · · ·	
ddress:	•		
ity:	· 	Zip:	
Physical Description of House White Mobile Prome on left Woodchuck.	or Property (include estimate) Me. TWO do hand Side	ote of acreage, if possible)  95 In yard. First mobile  once you turn onto	
GPS Coordinates: Latitud	de	Longitude	
Does this property have a priva	te drinking water well?	Yes No Unknown	
If yes, total number of residents	s served by well 2 A	dults 1-13 vrold,	
Number of children less than 6			
Depth of well (if known)	0		
Treatment system in use	one	Type (filer, softener, etc.)	
Groundwater Sampling Location	ons		
Description of historic mining a	activities or mining materia	l (e.g., tailings, chat, tiff) present on the property	
Description of historic mining a		ol (e.g., tailings, chat, tiff) present on the property  Observations	
Description of historic mining a			
Description of historic mining a			
Description of historic mining a			
Description of historic mining a			
Description of historic mining a			
Description of historic mining a			
Description of historic mining a			

access granted 9/14/05

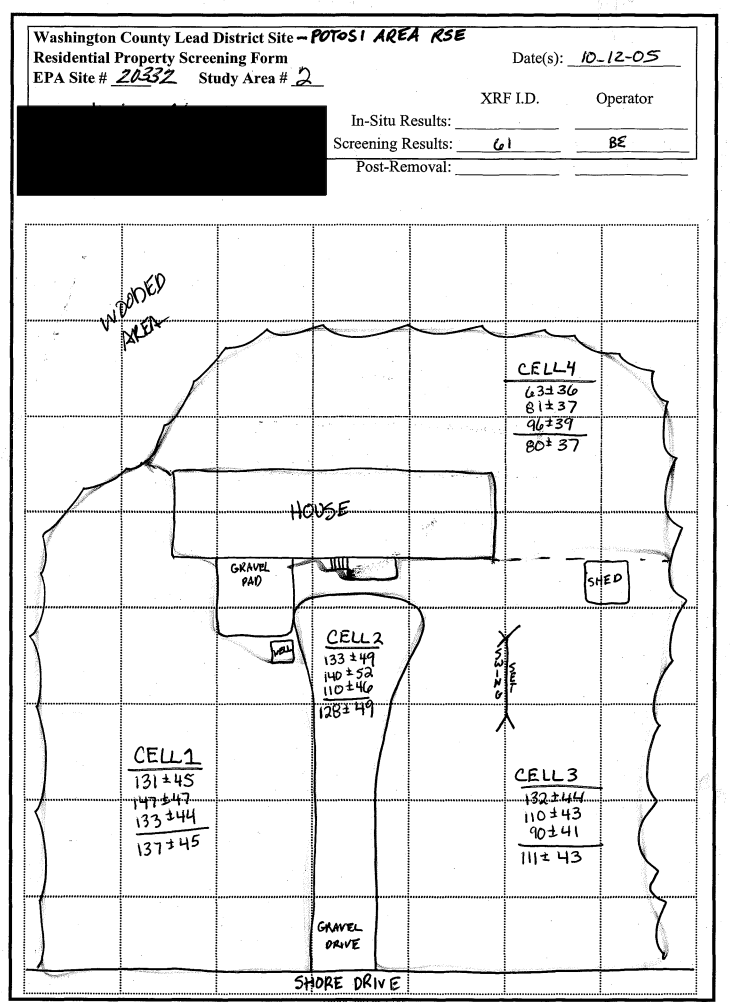
	Washington County Lead Residential Property Scree EPA Site # <u>2032</u> 9 Str	ening Form	<u></u>	XR	Date(s):	Derator
			In-Situ R		T. 1.D.	Sperator
				lesults:	. (	BE
	CEU1	Mar Tolling	Post-Ren	202±58 238±61 231±61 224± 60		
	597±97 646±116 737±116 660±10				<del></del>	160
			265±72 134±52 186±61 195±62	Grinch Drine	130±45 98±42 131±44 120±44	
•			NOPL	E		

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  It blue house what blue shutters. Wooden crats is the are walkness to the front door. On Side of Road
GPS Coordinates: Latitude Longitude
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 2 adults
Number of children less than 6 years old using well —
Depth of well (if known) - 200 ft
Treatment system in use YS Type (filer, softener, etc.) (W) gan +
Groundwater Sampling Locations  Her for Icad
Comments/Observations
*Baby sits
Well was tested for lead of filtration system
was put on to bring lead levels V.

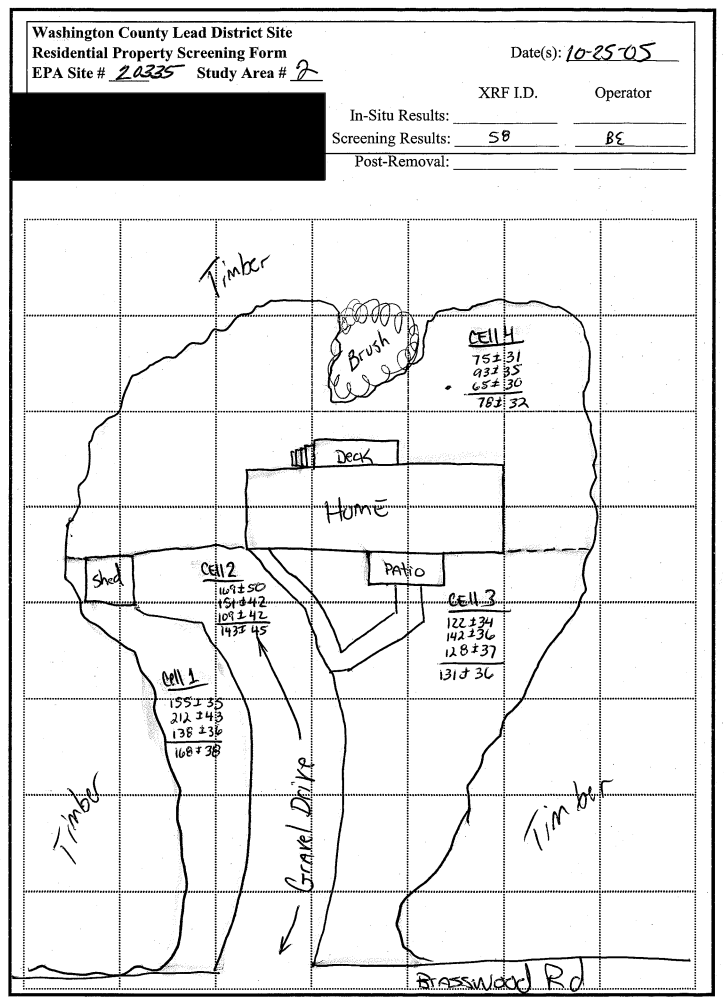
access granted 9/14/05

	Residential Proper	ty Lead District Site rty Screening Form // Study Area #	2_	VD	Date(s):! F I.D.	0-12-05 Operator
			In-Situ P	esults:	r 1.D.	Operator
			Screening R			.
			Post-Rei			
			Post-Rei	movai:	· <u></u>	<del></del>
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				Ch	1000	5
	<u> </u>	~ CELL	4			
		690± 686± 610± 662±	140 140 97 98	_		
4		Hon		Q	113	
		Patio			1994a	
		1050±130 1110±130 1110±120	CE 91	117 94	\$± 98 \$± 120 \$± 120 \$±112	
		1090£129	2/1/6	1± 120	p (	
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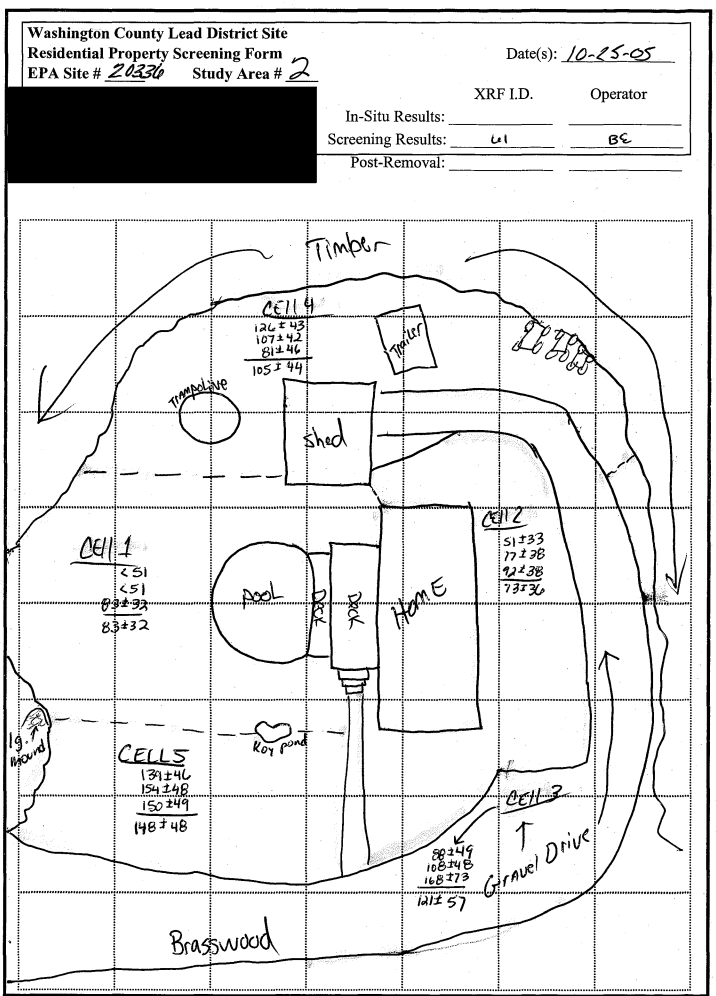
	Name:	· · · · · · · · · · · · · · · · · · ·		
Address:				
		·	7.	
City:			Zip:	
Di la la cui cui			7	
Physical Description of House or I	roperty (include estimate	of acreage, if possib	le) KOF	,
Brown house whole where I would be aller I gray wood	1 Amacott	is on door		
walter I gray voca	), 110000	5 07 0000	•	
				,
GPS Coordinates: Latitude		Longitude		
Does this property have a private of		Yes No	Unknown	
If yes, total number of residents se				
Number of children less than 6 year	ars old using well -			
Depth of well (if known) \( \sum_{\text{if }} \)	<del>11</del>			
Treatment system in use hu	) .	Type (filer, softer	ıer, etc.)	
Groundwater Sampling Locations	· .		:	
		·		
Description of historic mining acti	vities or mining material	(e.g., tailings, chat, tij	n present on the property	
	Comments/O	bservations		
	i			····
au				
				<del></del>
·		·		
•				
		***		



	Name:	<del></del> _
Address:		
City:		Zip:
Physical Description of	House or Property (include estimate of acreage, if possible)	
white & brown	trailer behind yellow house - red woo	oden well house in
ront of traile	er .	∩ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	d to fork by Lakeside restaurant - go	b) at fork- 1=
	past yellow house	
GPS Coordinates:	Latitude Longitude	<del></del>
		nown
	residents served by well 2 (36,14)	·
	s than 6 years old using well (5 yrs)	
Depth of well (if known		
Treatment system in use		
Groundwater Sampling	Locations	
	·	
_	mining activities or mining material (e.g., tailings, chat, tiff) present or	the property
_	mining activities or mining material (e.g., tailings, chat, tiff) present of well house	n the property
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	Landlo		<u> </u>	
	Name:			
Address:	· · · · · · · · · · · · · · · · · · ·			
			Zip:	
City.			Zip	·.
Physical Description of U	louse or Property (include es	estimate of acreage if nossil	Ja)	
TAN house V	who avers to	imale of acreage, if possion	of Yho	-
Bracewood V	utn green tr	Francis to	"V" 010 1190	<b>7</b>
DIOCESTO V	<u> </u>	Corres		•
GPS Coordinates:	r	Longitude		
	Latitude		I I.a.1	
	private drinking water well's		Unknown	
	sidents served by well - 2			
	han 6 years old using well -	<u>no</u>		
Depth of well (if known)	Y10-11.			
Treatment system in use	1702	Type (filer, softe	ner, etc.) SOFANER	
Groundwater Sampling Lo	ocations			
	•	<u> </u>		
<u> </u>		· · · · · · · · · · · · · · · · · · ·		
Description of historic mi	ning activities or mining ma	terial (e.g., tailings, chat, ti	ff) present on the property	
	•			
	C			
	Comme	nts/Observations		
	Comme	nts/Observations	· · · · · · · · · · · · · · · · · · ·	. · ·
	Comme	nts/Observations		



	Landlord Conta	ct Information
	Name:	
Address:		
City:		Zip:
	· ·	
Physical Description of Yellow Module End of Brass	f House or Property (include estimate of a ON WIGTEN Shutters, WOOD.	Pool in front.
GPS Coordinates:	Latitude	Longitude
Does this property have	e a private drinking water well? Yes	No Unknown
If yes, total number of	residents served by well - 4	
Number of children les	s than 6 years old using well - home	
Depth of well (if know	n) 360 ft.	
Treatment system in us	e none.	Гуре (filer, softener, etc.)
Groundwater Sampling	Locations	
	·	
· · · · · · · · · · · · · · · · · · ·		
	Comments/Obser	vations
	· · · · · · · · · · · · · · · · · · ·	·

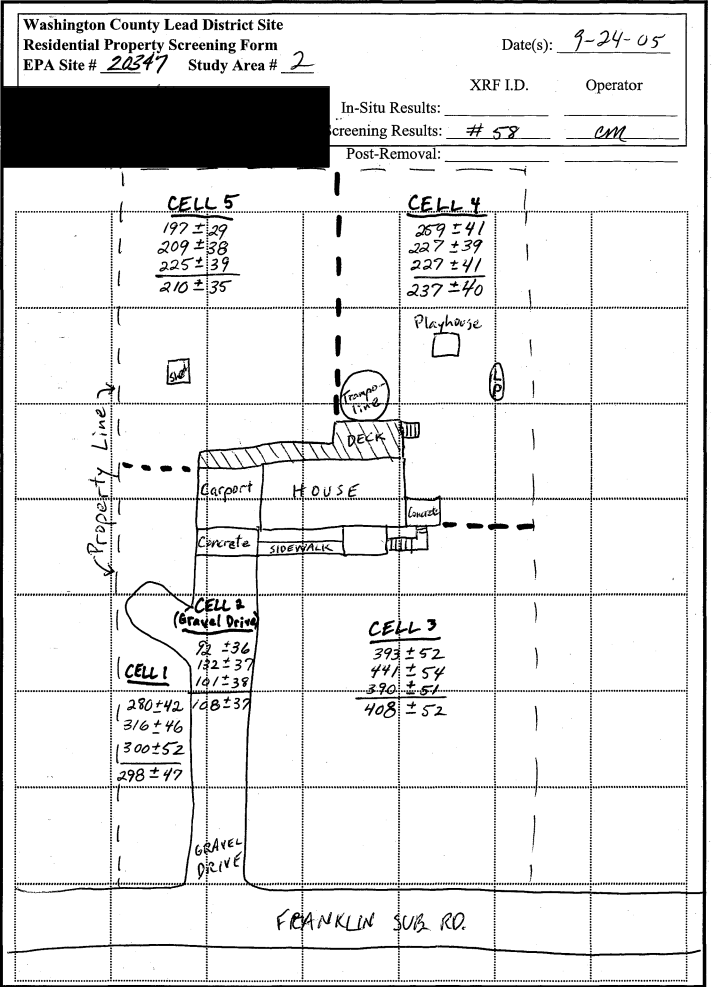
Potosi Area RSE

Washington County Lead District Site **Residential Property Screening Form** Date(s): EPA Site # 20344 Study Area # 2 XRF I.D. Operator In-Situ Results: creening Results: Post-Removal: WOODED SHED CONC. HOUSE PAD GOL 35 58 F 36 77 L 39 73 ± 36 OWELL CELL7. 395±77 <u>CELLG</u> 66±36 46±36 282:81 413+96 488 = 35 31657 484 85 334.4.95 90±40 150±47 94±41 GARDEN CELL1 111 143 87±39 91 ± 34 87±37

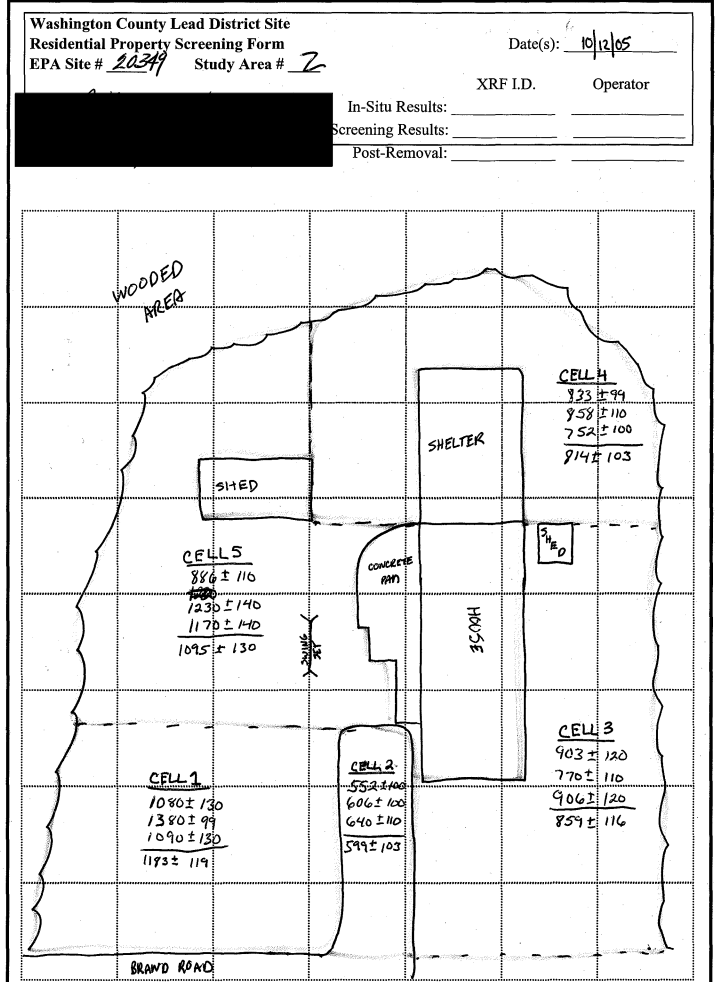
		Nan	ne:			
Address:						S.
City:					Zip:	
					<i>L</i> .p.	
_	ription of Ho white the mio	buse or Property (in home with a state of a	glude estimate of h.green fr	acreage, if possible)	a hole	
GPS Coordina	ites: L	atitude		Longitude		
Does this prop	erty have a p	private drinking wat	ter well? Yes	s No	Unknown	
f yes, total nu	mber of resi	dents served by wel	1 53 and	60		
					that come to v	isi+
Depth of well	(if known)	UNKUOWN				-
reatment syst		1/e5		Type (filer, fostene	, etc.)	
Groundwater S	Sampling Lo	L	•			
Description of	historic min	ning activities or min	ning material (e.g.	, tailings, chat, tiff)	present on the property	
over Has	historic min  1.5  had  woods	ing activities or min	ning material (e.g. voods to	tailings, chat, tiff)  IFT of pro  MAS SEC	present on the property  perty  the cuts	
over Has	- 1.5 had	Acres of u tiFF Ac	ning material (e.g.	NAS SEC	present on the property  perty  the cuts	
over Has	- 1.5 had	Acres of u tiFF Ac	voods to	NAS SEC	present on the property  Perty  He cuts	
over Has	- 1.5 had	Acres of u tiFF Ac	voods to	NAS SEC	present on the property  Perty  He Cuts	
over Has	- 1.5 had	Acres of u tiFF Ac	voods to	NAS SEC	present on the property  Perty  He Cuts	
over Has	- 1.5 had	Acres of u tiFF Ac	voods to	NAS SEC	present on the property  He Cuts	
over Has	- 1.5 had	Acres of u tiFF Ac	voods to	NAS SEC	present on the property  He Cuts	
over Has	- 1.5 had	Acres of u tiFF Ac	voods to	NAS SEC	present on the property  He Cuts	
over Has	- 1.5 had	Acres of u tiFF Ac	voods to	NAS SEC	present on the property  He Cuts	

Washington County Lead I Residential Property Scree EPA Site # <u>20346</u> Stu	ening Form udy Area #	XRF I.D.	9-24.05 Operator
	Screening	Results: #58  Removal:	<u> </u>
	Timber		
		114±31 97±27 130±32	
V	DE PERONE _		
	190±38 181±37 Hov \$ 189±37 187±37	**************************************	Same trans
	> O C	631 ± 83 726 ± 85 544 ± 75	- I
	<u>0EII  </u> 289 ± 47 358 ± 52 363 ± 52 339 ± 50	-aw!	383 ± 49 306 ± 52 337 ± 45 342 ± 49
	Franklin Sulo	RJ.	

Nama	
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate &   acre light blue 1 story chicken is cut outs of Insorrer wearing bonnets	e of acreage, if possible) wire front porch soneen; can port to Right; in yord.
GPS Coordinates: Latitude 37,94160	Longitude - <b>7</b> 0. 8/73/
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 3	
Number of children less than 6 years old using well 🧳	
Depth of well (if known) $\sqrt{50}$	
Treatment system in use No	Type (filer, softener, etc.)
Groundwater Sampling Locations	
spigot on front of Louse	
Comments/O	bservations
	·



Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)    Dore - White, I story house who feep gray shirefe not; lank green so
GPS Coordinates: Latitude 37, 94356 Longitude - 20.81910
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 3
Number of children less than 6 years old using well one: 54/0
Depth of well (if known) unknown
Treatment system in use  Type (filer, softener, etc.)
Groundwater Sampling Locations
Spigot or house corner
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations



	Name:		<u></u>
Address:		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
City:	,		Zip:
Physical Description of ~ 4 Acres, /	of House or Property (include esting of Months of Spigot enterior of S	nate of acreage, if possible)  So inside for sample—	for sample door unbooked.
GPS Coordinates:	Latitude	Longitude	
Does this property hav	ve a private drinking water well?	Yés No	Unknown
If yes, total number of	f residents served by well 3		
Number of children le	ess than 6 years old using well	3 yn old gunl	
Depth of well (if know	,	- <i>i</i>	
Treatment system in u	1	Type (filer, softener, etc	c.)
Groundwater Samplin	g Locations		
			· · · · · · · · · · · · · · · · · · ·
	Comments	s/Observations	
		· .	
			· · · · · · · · · · · · · · · · · · ·

**Washington County Lead District Site** 9-23-05 Date(s): **Residential Property Screening Form** EPA Site # 20350 Study Area # 2 XRF I.D. Operator In-Situ Results: 58 DJ Screening Results: Post-Removal: 65±24 74±28 82 ± 26 65±29 105±31 97±32 <u>C-1</u> 86±28 71±30 75±30 38±18 39±23 35±23 77±29 C-2 46+24 /U-7, 59+25 Dell 32+21 Hend 46+23 37± 21 υp

Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate 5.17 deres; beige modular home Swingset in yard.	of acreage, if possible) e, green shutters, tall wooder fence to re
GPS Coordinates: Latitude 37, 92109	Longitude - 90, 80 3 31
Does this property have a private drinking water well?	(es) No Unknown
If yes, total number of residents served by well 6	,7 y(o)
Number of children less than 6 years old using well	, , , ,
Depth of well (if known) ~ 205	·
Treatment system in use Softener	Type (filer, softener, etc.)
Groundwater Sampling Locations	
spigot @ wellhead	
Description of historic mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
Comments/Ob	oservations
	· · · · · · · · · · · · · · · · · · ·
•	

**Landlord Contact Information** 

07-01-2005

			AL	LEY	* Fence	<u> </u>	K Y,
**************************************	CEL	<u></u>		Garage		Clothe Lix	<b>*</b>
	455 ± 745 ± 543 ± 581±	83 97 89	well	conscrete PAd	Pool 8	CELL 3 325±67 398±73 446±78 390±73	
:				-House			
76 2/		 }					***
STMIC	CELL 229±58	<u>.</u>	7		W	EL 2 177±49 207±52 218±54	
	240± 59 240± 59					201±52	

	]	<u> Landlord C</u> ontact Inform	ation	
				19.
Address:				
	· .			
City:		· · · ;	Zip:	
Physical Description of Ho white house of just 11 of	u/ pool &	clude estimate of acreage, if a	possible) in back	
GPS Coordinates: L	atitude	Longitu	nde	
Does this property have a p			No Unknown	
If yes, total number of resid			18	
Number of children less th				
Depth of well (if known)	UNKN	OWN	<u></u>	
Treatment system in use	NO		softener, etc.)	
Groundwater Sampling Lo				
Description of historic min	ing activities or mir	ning material (e.g., tailings, c	hat, tiff) present on the pro © residence seve	perty Pral day a wnk.
	C	omments/Observations		
				· · ·
			4.	
			• •	

RSE of the Washington Co Residential Property Scree EPA Site # 2/238/ Str	ning Form 🔍	2 In-Situ Re Screening Re	XRI sults:		-2l w	
	PA:	sture				
		rceh				_
Shed Concrete Cravel prid	CAr port	CEILY 24 20 17 21- 21- 21- 21- 189 ± 51 168 ± 53 184 ± 53	07± 65 05±58 0±54 1±59	CEII 2 271±62 217±59 205±59 231±59		
	Cent	120±54 100±52 171±62 Cravel Dr	130±50 ive	<b>-</b>		

	Landlord Contact Information
	Name:
Audress.	
City:	Zip:
Physical Description of	Yellow house w/red trim and Tin roof
GPS Coordinates:	Latitude 37.95062 Longitude -90.80643
Does this property hav	e a private drinking water well? Yes No Unknown
If yes, total number of	residents served by well 2
Number of children les	ss than 6 years old using well
Depth of well (if know	n) Linkwon-
Treatment system in us	
Groundwater Sampling	g Locations
Soigut Quell	Lead
•	mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations
	4 k
<u></u>	
Managing and the state of the s	

Residential l	Property Scree		In-Situ R Screening R	XRI		9-26-05 Operator u6 11-28-05
600 ×1-7 552 ×1-65 558 ×1-65 570 ×1-65	amper ]		Dog Ren  Vool Start	5154-66 5344-63 5474-62 532*1-6	1	
		Ho	me			Confesty
		484*1-52 463*1-62 475-×1-67 474*1-6	0		2-1 3 3524-45 3364-56 3514-60 3464-51	1/4c (1/4c)
- Corave I	EX.			G 2		
					<b>Ja</b> ngang and	

		mact imormation
	Name:	ζ:
Address:		
City:		Zip:
Physical Description of Acre;	f House or Property (include estimate Glen modulan w/ Surg	of acreage, if possible) undy basement;
GPS Coordinates:	Latitude 37.93536	Longitude - 90.81721
	<u> </u>	Yes No Unknown
	residents served by well	
	s than 6 years old using well	
Depth of well (if know	10 10 1	A CONTRACTOR OF THE CONTRACTOR
Treatment system in us		Type (filer, softener, etc.)
Groundwater Sampling		
	back of Blog.	
jaco, on	Buci- of way	and the same of th
	Comments/Ob	servations
	·	

RSE of the Washington County Lead Dist Residential Property Screening Form EPA Site # 20384 Study Area #	·	Date(s):	9-26-05
EFA Site # 2000 Find Area # 2	In-Situ Results: Screening Results: Post-Removal:	XRF I.D.	Operator  NM
	roo' Ling_		
211 ×1-43 300 ×1-51 221 ×1-54		CEII Z 220 *1-41 269+1-43 230 *1-38 239 *1-40	DOS (CONCOL)
Limber Jan	WALKOUT III		Converte pre
	touse ///		48
Brush 1210 4-94 1120 4-98 1050 4-92 1126 4-94	CEIN 5 668*1-73 734 *1-61 726*1-74 709*1-69	232×1-61 234×1-31 1821×1-31 2167-51	TC LINE
<b>\</b>	••••••••••••••••••••••••••••••••••••••		127
	5T Hwy &	<u> </u>	

	Landlord Contact Information
	Name:
Address:	
City:	Zip:
Oity.	
Physical Description of House or Property	y (include estimate of acreage, if possible)
~ 5 acres, Red brick,	y (include estimate of acreage, if possible)  house Wyellow Disting on Mae & Chaler block
chinney & Base	
GPS Coordinates: Latitude 37.	94/32 Longitude - 90.8/45/
Does this property have a private drinking	
If yes, total number of residents served by	well 4
Number of children less than 6 years old u	using well 2: (5 y/s 4 3 y/s)
Depth of well (if known) unknown	
Treatment system in use Suffered	Type (filer, softener, etc.)
Groundwater Sampling Locations	
inside spiget	
10	
Description of historic mining activities or	r mining material (e.g., tailings, chat, tiff) present on the property
•	
	Comments/Observations
· · · · · · · · · · · · · · · · · · ·	
CALL	phone for decest to H26 sample
	prome jo allo jo and o

EP	A Site #20385	Study Area #	In-Situ Result	XRF I.D.	(s): 9-24-0 ened 11-18 Operato	
			creening Result Post-Remova		<u> </u>	
	1.00	o' Line	=={ Brush	+	1 + + x	~~ <u>~</u>
		(EII H 286±46 212±41		T + + + + + + + + + + + + + + + + + + +	Pen otsampled ttt	(FF)
1		254±41 251±43				
	^ = J =	- CArport	Hor	/SĒ		
	296±44 273±43 299±45 289±44	CEII 2	Porch	] -		
	[e/	178±43 140±43 193±47		CE 113		
		Save 1 D	2	317 ± 49 161 ± 43 85 ± 46		
•						

Physical Description of LC.	of House or Property (include estime 55 than an acre oricl have with tank CAr post	ate of acreage, if possible	2 story sp	lit level
GPS Coordinates:	Latitude 37, 94297	Longitude .	-90.81992	
Does this property hav	ve a private drinking water well?	Yes No	Unknown	
If yes, total number of	residents served by well 3			
Number of children le	ss than 6 years old using well	Ø		
Depth of well (if know	n) UNKNOWN			
Treatment system in u	se NO	Type (filer, softer	ier, etc.)	<u> </u>
Groundwater Samplin				
5	sigot on back of house		·	
Description of historic	mining activities or mining materia	al (e.g., tailings, chat, tij	f) present on the proper	rty
	Comments/	Observations		
				5-47%
	· · · · · · · · · · · · · · · · · · ·	·	W-10-10-10-10-10-10-10-10-10-10-10-10-10-	
				*****

		XR In-Situ Results: reening Results:	Date(s):	
metal Boilding	Sho look	Timber retainings	JAN 136±31 107±28 131±35 124±31	#f+/+ + Fenced
187±44 156±44 186±40 176±43	276±48 212±40 228±43	concre	te DENY	Fargolia)
	Tretaining wall  CEN3  56 ± 29  48 €  71 ± 22  64 ± 26		266 ± 4 269 ± 4 248 ± 4 261± 45	7
Wooded	Preg	100' L		

		ndlord Contact Information		
	Name:	1. 1		
Address:	·			
City:		:	Zip:	
City.			<b>Др.</b>	
Physical Description of H	ouse or Property (include	le estimate of acreage, if possib	le)	
Brieka	ed wood (str	gived Hame)		
split le	welhome wh	de estimate of acreage, if possibly in the rails to posch		
•	*			
GPS Coordinates: I	Latitude 37, 937(	Longitude	90.82205	
Does this property have a	<del></del>	<del>*</del>	Unknown	
If yes, total number of res		3		
Number of children less the				
Depth of well (if known)	~ 165			
Treatment system in use	405	Type (filer, cofter	ner) etc.)	
Groundwater Sampling Lo	·			
spigot au	side of house			
Description of historic min	ning activities or mining	g material (e.g., tailings, chat, tij	f) present on the property	:
er de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co				
No et al.				
		4 (0)		
	Com	ments/Observations	·	
	i			

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Residential Screening Form

	Vashington Count Property Screening <u>2038</u> 8 Study		In-Situ R	XR esults: lesults: <b>5</b> 2	F I.D.	9-26-05 Operator NM6 ([-30-0]	
	a						
C-127 ST ST ST ST ST ST ST ST ST ST ST ST ST	57 Carry 857 317457 33841.57 3104 55	11005	turc 		2-4 355×1-5 353×1-5 258×5 249×1-39 249×1-47	2 - A	

Landlord Contact Informs	ation
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acreage, if p  1 14 acres white house w/ grey	ossible) y trim Carport.
GPS Coordinates: Latitude 37.94249 Longitud	de -90.8104Z
' 12 )	No Unknown
If yes, total number of residents served by well 4 (18, 1	10, 45, 40)42
Number of children less than 6 years old using well	
Depth of well (if known) ( ) Nown	
· I 🛕	softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, ch	aat, tiff) present on the property
Comments/Observations	
	· · · · · · · · · · · · · · · · · · ·

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20389 Study Area #
In-Situ Results: Screening Results: Post-Removal:
2-5 249 0 C 248 PAIL
1249 (rimpolit)   Valle   C:3   246   245   251
$\frac{2-2}{50+335}$ $\frac{6+31}{01+35}$ $\frac{6+31}{01+35}$
250 242 171±40 777±40

Landlord Contact Information	
Name:	
Address:	,
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  5.68 acres, beize of green shutters, x-new lights along top.	
GPS Coordinates: Latitude 37.92044 Longitude -90.80305	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well	
Number of children less than 6 years old using well one 246	
Depth of well (if known) — 26 wkwown	
Treatment system in use  Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Above w/ neighbor on left.	

RSE of the Washington Co Residential Property Scree EPA Site # 20390 Str	ning Form	Area Site  Date(s):	9-27-05
EIA SILE II ZO JO	Illy Alta #	XRF I.D.	Operator
	In-Situ	Results:	<b>Operator</b>
	Screening		
		Removal:	
100/ Line			<b>\</b>
146± 193± 163±  Play 167±	46 48 47		
A Company	A suide	CELL3	Shed
481±70 391±71 394±64 422±69	1005C 284±7 241±69 306±7 277±25	296 <u>-4</u>	5 5 3
rebernion)			$\mathcal{M}_{\mathcal{O}}$
		934±120 790±72 736±100 720±97	
S	5/0 ± 17 5/0 ± 17	736±100 920±97	

Name:	
ddress:	
ity:	Zip:
nysical Description of House or Property (include estimate of acreage, if pos	rsible)
10 deres, yellow have modular, green nor window or from door.	y, gold thim around cir
window or front door.	
PS Coordinates: Latitude 37.93444 Longitude	-90.80033
pes this property have a private drinking water well? Yes No	
yes, total number of residents served by well 3	
umber of children less than 6 years old using well	
epth of well (if known) ~ 280	
eatment system in use ND Type (filer, so	ftener, etc.)
oundwater Sampling Locations	
escription of historic mining activities or mining material (e.g., tailings, char	t, tiff) present on the property
escription of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining material (e.g., tailings, chair function of historic mining activities or mining activities o	t, tiff) present on the property
escription of historic mining activities or mining material (e.g., tailings, chair force) Asuse	t, tiff) present on the property
escription of historic mining activities or mining material (e.g., tailings, chai funced on front Whouse	t, tiff) present on the property
escription of historic mining activities or mining material (e.g., tailings, chai funces on front Whouse	t, tiff) present on the property
escription of historic mining activities or mining material (e.g., tailings, chait four front of house)  Comments/Observations	t, tiff) present on the property
fances on front of house	t, tiff) present on the property
fancet on front of house	tiff) present on the property
fancet on front of house	tiff) present on the property
fances on front of house	t, tiff) present on the property
fances on front of house	t, tiff) present on the property
fances on front of house	t, tiff) present on the property
fancet on front of house	tiff) present on the property
fancet on front of house	tiff) present on the property
fancet on front of house	tiff) present on the property

RSE of the Wa Residential Pro EPA Site # 20	operty Screen	ning Form			Date(s):9.	
			Screening F	XRI  Results:  Results:  moval:		Operator
	WOODED PALE			CELL 3 948± 150 1270± 200 956± 140 1025± 163	gggggttussav von	
			House		CELL 2 325 ± 27 390 ± 73 291 ± 76 335 ± 79 GRAVEL	
			CEU 1		DRIVE	
	6.D	. <b>. . . .</b>	786± 130 796± 120 869± 130 950± 127			
. br. M000	EA				// W	OODED KEA
					1	

	27		
	Name:		
Address:	· · · · · · · · · · · · · · · · · · ·		
City:			Zip:
Physical Description of Physical Description of Acres, acres,	f House or Property (include estime Wood Sizing house put) From BRAND R.D.	nate of acreage, if possible)  green shutters;	L. side of Minnow,
GPS Coordinates:	37.930/2 Latitude 31.90/	Longitude — 90	01511
	e a private drinking water well?	Yes) No	Unknown
	residents served by well	4	VARIATOTAL
	ss than 6 years old using well		
Depth of well (if know	<del></del>		<del></del>
Treatment system in us	<del></del>	Type (filer, softener,	etc.)
Groundwater Sampling		-JPs Greet, Bolientel,	
Description of historic	mining activities or mining materi	al (e.g., tailings, chat, tiff) p	resent on the property
		·	
	<u></u>		
	Comments	/Observations	

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			Screening	Results: Results:= emoval:	XRF I.D. #58	Operator	
							· .
TIMB	en _			Wu	PODED		
LARGE HED CELL	4	7 9	<u>CELL 5</u> 9±32 2±31			AREA	
102+31 104±37 86±27 97±33		115 115	±32	005E	BETA NING WALL	LL Y	
	CELL 1 154±3: 129±3:		N CRETE  EU. 2  Pb < 66  P6 < 73			± 28 ± 24	
	173±39 15Z±36	<u> </u>	EU 2 Pb < 66 Pb < 73 Pb < 65 -68 -73 C 96 62 81	EU 3 1 ± 29 3 ± 21 1 ± 20	Ou.e.	1	
7350	DRIVENA	***	81	<u>+ 26</u> ± 26	DR	CRAVEL #1	

Jame:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)
41 zores: Brick 2 story w/ 2 tan basement whiteching
41 acres; Brick 2 story w/ 3 tan basement, whiteching the front; coment-walled driveway; end of Linder
, come
GPS Coordinates: Latitude Longitude
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well
Number of children less than 6 years old using well 2 grand kills < 6 1/0: (345 y/o)
Depth of well (if known) ~ 285'
Treatment system in use NO Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations
> Must send Results to P.O. box (see front of page)
> Must send Results to Po. box (see front of page)  Drive was grave I was brought in from Pea Ridge

		udy Area # _		XR Results:	F I.D.	Operator	
			eening	Results:# emoval:	<i>58</i>	om	-
			W	ooded	Area		
			Shed	Shed			
	Ž	1 6		CE114		hicken	• .
	2	18 ± 43 14 ± 43		252±43 284±49 301±50	4 60	den US	
		7±40 7±42		279±47	19/	± 39 ± 38	
	······································	//~	1		204 193	235	<b>\</b>
			Hoi	3E	CEN	<b>.</b>	
			lporch.				_\
7	· .		15		49.	8±65 2±60 3±60	
Bush		?EII.]			18 ·	±62	
leny		447±60 414±56		276±40 238±50 267±51 260±495			
74		403 ± 56 421 ± 58		260±49			
							•
				S. G.			
				3		a y a sa Mhaire Shinis a Mheanna	

Landlord Contact Information	
Name:	<u> </u>
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)	
Blue house with white trim & black shutters	
GPS Coordinates: Latitude 77, 94/06 Longitude 790, 8/657	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 5 (45, 42, 20, 18, 17)	
Number of children less than 6 years old using well	
Depth of well (if known) 175 ft	
Treatment system in use NO Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Comments/Observations	• •
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Page 328 of 1345

Residential Property Screen EPA Site # 20411 Stu	dy Area # <u>2</u>	XRF I.D.	(s): <u>/0-26-05</u> Operator
	In-Situ Rocreening R Post-Rer	esults: esults: _ <i>58</i>	DT
	TIM	BER	
CELL3	CELL4 96±32 126±28 116±32 113±30	CELL 6 96±31 119±36 65±29 93±32 029	J
Area 214±34 161±49 201±32 201±32		139±34 120±42 159±38	(not sampled) x
2 <u>CELL 2</u> 119±33 144±19 132±28 131±26	CELL 5 113 ± 3( 100 ± 32 149 ± 33 120 ± 32	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
131±26 131±26	TRAILER	124±30 123±31 159±21	ED
CELL 1 2 35±17	Well House	135±31 x	
CELL 1 235 135±17 163±10 206±35 168±20	House		
CE 13;	× × × × × × × × × × × × × × × × × × ×		
134	±32 ±33		

GPS Coordinates: Latitude Longitude  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (59, 39, 35, 16, 13)	
GPS Coordinates: Latitude Longitude  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (59 39 35 /6, /3)	
GPS Coordinates: Latitude Longitude  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (59, 39, 35 /6 /3)	
GPS Coordinates: Latitude Longitude  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (59 39 35 /6 /3)	
GPS Coordinates: Latitude Longitude  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (59 39 35 /6 /3)	
GPS Coordinates: Latitude Longitude  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (59 39 35 /6 /3)	
If yes, total number of residents served by well 5 (59, 39, 35, 16, 13)	
	- [
Number of children less than 6 years old using well	
Depth of well (if known) ~227 ft	
Treatment system in use NO Type (filer, softener, etc.)	
Groundwater Sampling Locations	$\Box$
spigot in well house lin front of being trailer w/green	
Comments/Observations	

Residential Screening Form

	Property Screening F   <u>2041</u> 2   Study Ar	rea # <u></u>	
<del>(                                    </del>	( X	X X X X X X X X X X X X X X X X X X X	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	177±40 223±33 164±39 188±37	2-6 206 ± 39 196 ± 28 213 ± 44 205 ± 37	C-S 154±31 184±25 197±42 178±32
	<u>C-8</u> 299 ± 49 240 ± 46 275 ± 47 271 ± 47	House	2-4 174 ± 40 179 ± 39 157 ± 31 170 ± 36
100 Ft 120/	<u>C-9</u> 332 ± 49 286 ± 44 304 ± 48		205±41 254±42 256±28 236±37
(14)	307± 47	Concresse	2-2 250 ± 45
	C-10 378±51 351±53 363±58 364±54	163 ± 37 190 ± 44 237 ± 48 196 ± 43 5/2001	250±45 225±44 268±44 247±44

Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, loftener, etc.)		tact Information
Physical Description of House or Property (include estimate of acreage, if possible)    Recent Large 25 tones gley brick for breken houses, behind fill Station.    GPS Coordinates: Latitude 37.95378   Longitude - 90.80067     Does this property have a private drinking water well? (fee) No Unknown	Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  8 Acres; Luge 2 stokes grey brick for bick on huylds, behalf file  GPS Coordinates:  Latitude 37, 95378  Longitude - 90.80067  Does this property have a private drinking water well?  Tes No Unknown  If yes, total number of residents served by well  Depth of well (if known)  Treatment system in use  From Type (filer, aftenor, etc.)  Groundwater Sampling Locations  Spizet on block of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	
Physical Description of House or Property (include estimate of acreage, if possible)  8 Acres; Luge 2 stokes grey brick for bick on huylds, behalf file  GPS Coordinates:  Latitude 37, 95378  Longitude - 90.80067  Does this property have a private drinking water well?  Tes No Unknown  If yes, total number of residents served by well  Depth of well (if known)  Treatment system in use  From Type (filer, aftenor, etc.)  Groundwater Sampling Locations  Spizet on block of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City	Zip:
Sacres; large, 2 story grey brick for block on huyl85, behind fit states.  GPS Coordinates: Latitude 37.95378   Longitude - 90.80067  Does this property have a private drinking water well? (res) No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 2  Depth of well (if known) 300 + ft. whom  Treatment system in use YES   Typo (filer, toftenor, etc.)  Groundwater Sampling Locations  Spiget on block of Louse  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Sacres; large, 2 story grey brick for block on huyl85, behind fit states.  GPS Coordinates: Latitude 37.95378   Longitude - 90.80067  Does this property have a private drinking water well? (res) No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 2  Depth of well (if known) 300 + ft. whom  Treatment system in use YES   Typo (filer, toftenor, etc.)  Groundwater Sampling Locations  Spiget on block of Louse  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of House or Property (include estimate or	facreage if possible)
GPS Coordinates:  Latitude 37.35378  Longitude -90.80067  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well  Depth of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  YF3  Type (filer, loftener, etc.)  Groundwater Sampling Locations  Spizot or back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
GPS Coordinates: Latitude 37.95378 Longitude -90.80067  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  From Type (filer, toftener, etc.)  Groundwater Sampling Locations  Spizet or back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Chitim	July July State St
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Figst or black of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	<i>3)</i> • 1 • • • • • • • • • • • • • • • • •	
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Figst or black of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, lostener, etc.)  Groundwater Sampling Locations  Spizet on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 37.95378	Longitude -90.80067
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Figst on book of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property have a private drinking water well?	es No Unknown
Depth of well (if known)  Treatment system in use  Figor of the content of the co	If yes, total number of residents served by well	
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spizet on block of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 years old using well	
Groundwater Sampling Locations  Spigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known) 300 + Ft. Make	not.
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use VFS	Type (filer, coftener, etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	spirit or bank of house	
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	Description of historic mining activities or mining material (e.,	g., tailings, chat, tiff) present on the property
Comments/Observations		
	Comments/Obs	ervations
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			trict - Potosi A	rea Site		0 00	·
Residential F	Property Scree		)		Date(s):	9-28	105
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	Nome
	Name:
Address:	
City:	Zip:
Physical Description of House or Pr	roperty (include estimate of acreage, if possible)
5.9 acres, Red	brick single story home with red brick carpor rock bed odling front drip zone. ge roof autenish
and	rock bed allowy from drip zone.
LAro	de Last, contentit
GPS Coordinates: Latitude	37,43856 Longitude -90,9385C
Does this property have a private dri	
If yes, total number of residents serv	
Number of children less than 6 years	
Depth of well (if known) Wolker	No till
Treatment system in use	
Groundwater Sampling Locations	<u> </u>
	le el wall be use
Spigut on back	e of well house
Description of historic mining activi	uities or mining material (a.g., tailines, abat tiff) present on the preparty
Description of historic mining activi	rities or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations
<del> </del>	

12-20-05 RSE of the Washington County Lead District - Potosi Area Site Date(s):  $\frac{9-28-05}{(accor)}$ FI.D. Operator Residential Property Screening Form EPA Site # 20440 Study Area # \_ XRF I.D. In-Situ Results: creening Results: # 61 1-4-66 J.H. Post-Removal: \_\_\_ Cell-1 194±56 182±56 198±56 204=58 Asphalt Drive 358±75 340±73 302±69 State He

Caril

Physical Description of House or Property (include estimate)	of acreage, if possible), and white trin carport  7. 94085  1 house to left of station
~ heach;	7. 94065 1 1 starrows to left of starrows
No nodress Hwy 8 - Bl	ue 2 story with walk in basement with ood corport & white trim. No residuls here 37.94026 - 90.79402
GPS Coordinates: Latitude 37.940206	Longitude -90,79396
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known) 3 N/A	
Treatment system in use No (c, 4, H20)	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
C(O)	
Comments/Ob	servations
* City waver/sever	
* Both Houses are Fore	est Service houses, please
Sample together.	

	Res	idential Pro	perty Scree	unty Lead Dis ning Form udy Area #	trict - Potosi A	Area Site	Date(s): _//-/	reened 19-05
					In-Situ R reening R Post-Re	Results:	·	Operator  Cm
				Concrete / PAD	Sravel Park	SARAGE ing		SHED
		<u>Co</u> 2	98±40 89±41		1	377±54 267±44 225±42 290±47	30 30 30	100' Line Cell6 01± 66 6±53 7±53 1±58
		•	1 <u>±49</u> 9±43			ranpoline) STOEWALA		Judan Judan
ויים אושטין דייים		Cell 1 426± 489± 611± 509±	61 65	Hous	Cell 2 Grave / Parking 665±78 733±86	183   0   191	3 3 Cells 9±46 300±46 ±47 289±50 ±47 294±45 294±47	
				G FRANKITI	669±79			

W	Dan	diord Contact Informa		
	Name:			
Address:				
City:			Zip:	
Physical Description of H	Jouse or Property (includ	e estimate of acreage, if po	ossible)	
			1 brown trim	
1. Joinge Woo				
GPS Coordinates:	Latitude 37, 9430	Longitud	e - 90, 81964	
Does this property have a			To Unknown	
f yes, total number of res		4		· .
Number of children less t		11		
Depth of well (if known)				
Freatment system in use	NO	<b>i</b>	oftener, etc.)	
Groundwater Sampling L		1 -71- 0		
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Description of historic mi	ning activities or mining	material (e.a. tailings cho	at, tiff) present on the propert	v
Description of instolle in	ming activities of mining	material (e.g., tattings, enc	u, tyj) present on the propert	<b>y</b>
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Page 338 of 1345

Resid	of the Washington Colential Property Scre Site # <u>204</u> 5 4 St	ening Form	ct - Potosi Are		Date(s): $\mathcal{D}$		
			In-Situ Rest Screening Res Post-Remo	ults: ults: _6/	· .	DG	
	155±49 130±45 155±47 147±47	CONCRETE	POOL SELVE ROCKS SIDEWALK 149 103 198 150		CELLS  605 + 8  822 + 12  818 + 12  747 + 10  CRAYEL  CRAYEL  ORIVEWA		
•		5 <i>u</i>	MMOOD	RD			

Residential Screening Form

07-01-2005 4

City:  Physical Description of House or Property (include estimate of acreage, if possible)  Yellow Siding 2-story house pool in backyard		Landlord Contact Information
Physical Description of House or Property (include estimate of acreage, if possible)  yellow siding 2-story house pool in backyard  BPS Coordinates: Latitude 37, 92209 Longitude 90.80958  Does this property have a private drinking water well? (is) No Unknown  f yes, total number of residents served by well 5 7, 12, /6  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use YS Type (filer, thene) etc.)  Broundwater Sampling Locations  Spigot on Side of house  Comments/Observations  Comments/Observations		Name:
Physical Description of House or Property (include estimate of acreage, if possible)  yellow Siding 2-story how se good in backyard  BPS Coordinates: Latitude 37, 92209 Longitude 90, 80958  Does this property have a private drinking water well? Yes No Unknown  f yes, total number of residents served by well 5, 12, 16  Sumber of children less than 6 years old using well  Depth of well (if known)  Treatment system in use YES Type (filer, Thene) etc.)  Broundwater Sampling Locations  Sigot on Side of Mouse  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Address:	
Physical Description of House or Property (include estimate of acreage, if possible)  yellow Siding 2-story how se good in backyard  BPS Coordinates: Latitude 37, 92209 Longitude 90, 80958  Does this property have a private drinking water well? Yes No Unknown  f yes, total number of residents served by well 5, 12, 16  Sumber of children less than 6 years old using well  Depth of well (if known)  Treatment system in use YES Type (filer, Thene) etc.)  Broundwater Sampling Locations  Sigot on Side of Mouse  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Citv:	Zip:
SPS Coordinates: Latitude 37, 92209 Longitude 90, 80958  Does this property have a private drinking water well? Ros No Unknown  If yes, total number of residents served by well 5 7, 12, 6  Number of children less than 6 years old using well  Depth of well (if known)  Freatment system in use YES Type (filer, Thene) etc.)  Groundwater Sampling Locations  Right on Side of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations		
Does this property have a private drinking water well?  Fyes, total number of residents served by well  Depth of well (if known)  Treatment system in use YES Type (filer, offener) etc.)  Groundwater Sampling Locations  Spigot on Side of Nouse  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Physical Description of	House or Property (include estimate of acreage, if possible)
Does this property have a private drinking water well?  Fyes, total number of residents served by well  Depth of well (if known)  Treatment system in use YES Type (filer, offener) etc.)  Groundwater Sampling Locations  Spigot on Side of Nouse  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	yellow siding	2-story house pool in backyard
Does this property have a private drinking water well?  To see the property have a private drinking water well.  To see the property have a private drinking water well.  To see the property have a private drinking water well.  To see the property have a private drinking water well.  To see the property have a private drinking water well.  To see the property have a private drinking water well.  To see the property have a private drinking water well.  To see the property have a private drinking water well.  To see the property have a private drinking water we	′	
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f yes, total number of residents served by well 5 7, 12, 16  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use YES Type (filer, offener) etc.)  Groundwater Sampling Locations  Spigot on Side of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	GPS Coordinates:	Latitude 37, 92209 Longitude -90, 80958
f yes, total number of residents served by well 5 7, 12, 16  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use YES Type (filer, offener) etc.)  Groundwater Sampling Locations  Spigot on Side of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Does this property have	
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use	If yes, total number of	
Treatment system in use  Signory Side of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Number of children les	
Spigot on Side of house Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Depth of well (if know	n)
Spigot on Side of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Treatment system in us	e YES Type (filer, coftener) etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Groundwater Sampling	Locations
	The second second	Comments/Observations
	No.	

RSE of the Washington County Lead District - Potosi Area Site Date(s): 10-24-05 **Residential Property Screening Form** EPA Site # 20455 Study Area # 2 XRF I.D. Operator In-Situ Results: \_\_\_ Screening Results: 58 Post-Removal: \_\_\_\_ LAKE DOCK CEIIS 304±34 349±52 315±4 Porch Cell 1 HOME CEIL3 Porch Cहा। 2 544±68 465±64 283±32 372±46 well Gravel Drive

		Name:			<u> </u>		·
Address:							
City:				<u></u>	Zip:		
Physical Description of	of House or Property	u (include estimate	of acreage if i	nossible)			
Physical Description of Brick F left @ 154 \	ac with white some with word with the source of the source	siding · 2 ca siding · 2 ca sun hill · U sou right ·	or acreage, of it Attached Thite Food House is a	garage a F150 ight on	pick-up lake		
GPS Coordinates:	Latitude		Longitu	ıde		<del></del>	
Does this property hav	e a private drinking	water well?	Yes	No	Unknown		
If yes, total number of	residents served by	well					
Number of children les	ss than 6 years old u	ısing well					
Depth of well (if know	vn) UNKUU	wn					
Freatment system in u			Type (filer,	, softener, etc	:.)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Groundwater Samplin	g Locations						
	well sp	ant	· · · · · · · · · · · · · · · · · · ·			-	
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· <del></del>	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			· · ·
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Residential Property Screen	unty Lead District - Potosi Area Site ning Form dy Area # 2	Date(s): 11-19-0	<u> 25</u>
• 4	In-Situ Results: Screening Results: Post-Removal:  Houlding	XRF I.D. Operat	·
259±56 312±53 242±57 271±54 Sloto 189±42 242±50 269±42 242±50 230±46 210 200±46 210 210 210 210 210 210 210 210	CEIL 9  CEIL 9	CEII 6  252± 240±3  215±3  230±4  CEII 5  153±38  203±41  185±35  180±38	Mr. Sall Property
303±47 404±54 355±52 354±57	oucret House		cty Line
338±48 262±49 327±56	CEN3 320 ± 50 388 ± 42 455 ± 62 387±51	(EII 4) 274± 42 203±42 244±43 240±42	
327±56 309±51			(
	Franklin Sub Rd		

Landlord Contact Information	
Name:	
Address:	
	7:
City:	Zip:
Dharing Description of House on Property (in dudy estimate of source of freezible)	
Physical Description of House or Property (include estimate of acreage, if possible)	- /000 161
Brown house with green tim, above-grown pool in back at thirds in back yard	Luly White
and Gilding in back yard	
GPS Coordinates: Latitude 37, 54218 Longitude - 090, 8	
	known
If yes, total number of residents served by well	<del>- 1</del>
Number of children less than 6 years old using well	* · · · · · · · · · · · · · · · · · · ·
Depth of well (if known) UNILWOW	
Treatment system in use NO Type (filer, softener, etc.)	
Groundwater Sampling Locations	
	-
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present of	n the property
Comments/Observations	

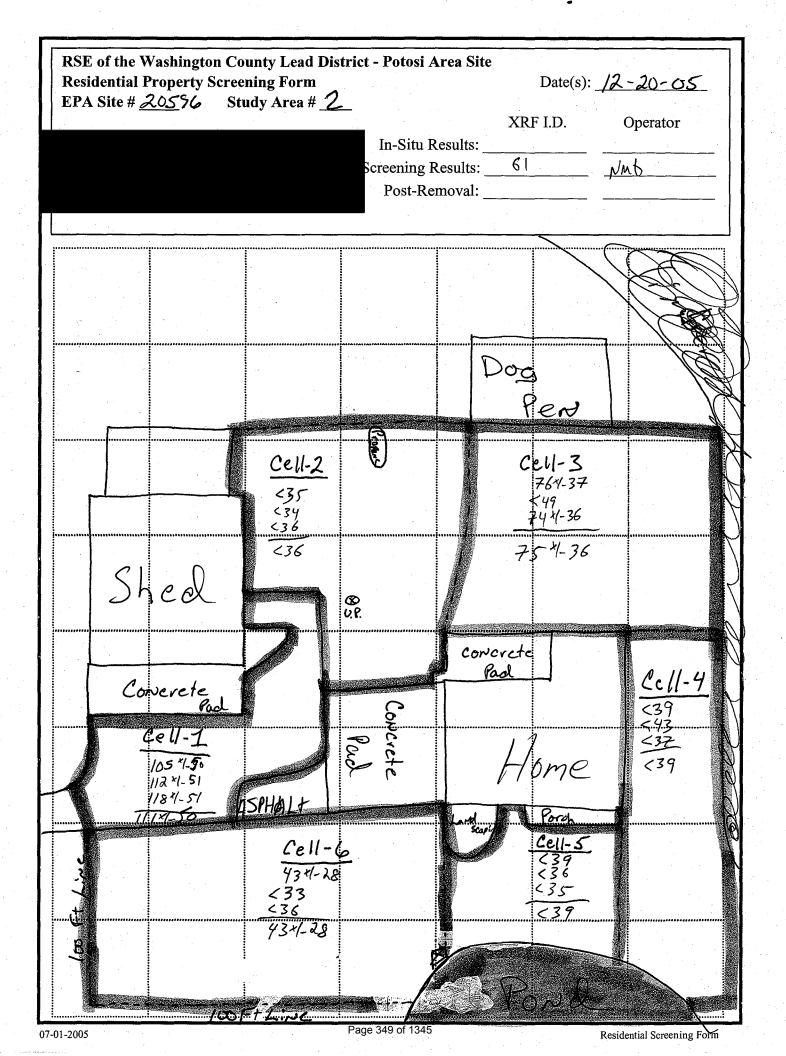
EPA Site # 2	<u> 204</u> 77 St	udy Area # 🧘	In-Situ I Screening	XRF Results: Results:# 57 emoval:	·	Operator
	Timber				$\rightarrow$	
		Shed	Cell	4		
0-0+0//			456- 426- 443 <u>1</u> 442 <u>1</u>	† 77 † 58 † 58		
959±94 17±64 29±86 21±87 3±89	Gravel (	ell)	shed ]	535±62 570±69 564±65 563±65	<u>Ce113</u>	1 To 1 To 1 To 1 To 1 To 1 To 1 To 1 To
	Marin Co.	ravel Driveway	Warshay	Incro In 49 Yard 579 Cell 6 481	14 63 ±157 ±164	Cell 2 595±70
77±66 50±61 37±62	Cens		Cupt	House	5	659±76 568±67 607±71
75±63		Cell 1 524±72	Pord	h		□ struct
		514±63 548±66 529±67	Ø	73	3	

Landiold	Contact Information
Name:	
Address:	
	7:
City:	Zip:
Physical Description of House on Description (include action	ate of games if nowith,
Physical Description of House or Property (include estimate Cream colored home w/ dark	we of acreage, if possible)
Clear colored nome of sur	- green min
2007:110	- CO (A C )
GPS Coordinates: Latitude 37, 93848	Longitude 90.8/938
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well Wo	)
Depth of well (if known) 160+	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Comments/	Observations (Observations
<u></u>	

	<u>RO5</u> // Study A	_ I	n-Situ Results: _ eening Results: _	XRF I.D.	Operator	
			Post-Removal:	<del>7758</del>		
		TI	mber	_	-	
		100	LINE T			
	65W 7		1	CEIL 6		
	<u>CEII 7</u>	0		201±40		
-	459±55 376±55		1	187± 40		
	450±61		Wife	208 ± 43		
	428 + 58		1	199 ± 41		
		- Inc	\ :I \	WILL TO		
	M		orch Porch	1-13	2	
	171	11	erusi.	Concrete	CEII 5	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				PAd	168±47 144±45	··· ]
					194=47	
		Porch		uncrete	168±47 144±45 194±47 169±40	20
,,,,,,,,,,	eent	,		<i></i>		··· [
	733 ± 68			ŒII Z	CEILY	
	843 + 83				85± 73	
:	764± 79 780±77		198±46	/ 1 7	72 ± 76	
	100 - 11		208 + 49 CEIL	3 1 75	79±49	
		Drive #32	198±46 208±49 CEII 19±50 389±	55 1 75	38 ± 66	
	9	Avel	<b>4</b> 46=	51		
			452± 429±	55		
			o' Line			-
		10	U LINE			1
<i>f</i>					,	

	Lai	ndlord Contac	et Information		
				Zip:	
Physical Description of Luye red	House or Property (included by the Karaman White	le estimate of a wood ho	creage, if possible e. White	pillars up fre	ONT.
GPS Coordinates:	Latitude		Longitude		
Does this property have	a private drinking water	well? Yes	No	Unknown	
f yes, total number of	residents served by well	house is	: UN OCCUPI	d (For sal	e)
Number of children les	s than 6 years old using we	ell Ø	/		
Depth of well (if know	1) 400 t				
Freatment system in us	e 485	r	ype (filer, coften	er, etc.)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Groundwater Sampling	Locations Water	shired on	the side of	house next s	to soul
		790	7 6, 5,000 00	, pro	
D			4-:1:	()	
Description of historic	mining activities or mining	g materiai (e.g.,	iaiiings, chai, iijj	) present on the prope	яц
	Com	ments/Obser	vations		
	<del></del>			· · · · · · · · · · · · · · · · · · ·	
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· · · · · · · · · · · · · · · · · · ·		<u> </u>			
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Page 348 of 1345



Landlord Contact Information	<b>n</b>
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acreage, if possition of House with Will Colors) 5 hutters	ble)
white house with wine colored shutters Detached garage with blue trim. Poud in Front.	
tong in Front.	
	-90,7922583
Does this property have a private drinking water well? Yes No	Unknown
If yes, total number of residents served by well 2 - 50,50	
Number of children less than 6 years old using well	
Depth of well (if known) ~ 300	
Treatment system in use NO Type (filer, softe	ener, etc.) NA
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, t	iff) present on the property
Comments/Observations	

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RSE of the Washington Co Residential Property Scree EPA Site #20638 St	ounty Lead District - Potosi A ening Form oudy Area # <u>2</u>		(s): <u>/2-20-0-5</u> Operator	
	In-Situ l Screening Post-Re	Results: 58 1-4 emoval:	'-06 DG	
F M	(O) [[]			
	Well House	CeVI-4 82.9 ± 29 71.2 ± 28 77.2 ± 29 77 ± 29		
Carace ?	e11-3 6:3 = 29			
Cell-1 648±8	06:31 06:32 6:±31	7 e   c 64 54 59	ell-5 1,2 ± 27 1,3 ± 26	
66/± 85 695±88		5	9 ± 26	
150±36 146±33 156±37 151±35				

	Limitatot	l Contact Information		·
	Name:			
Address:				
			7:	
City:			Zip:	
Physical Description of	of House or Property (include esting	nate of acreage, if possible)	and the second of the second o	
Brown Coof, Yell	or House of Property (include estinated Language), Cedar Colomed Do now home, Spigot on Buts	ide of well house		
GPS Coordinates:	Latitude 37. 92903	Longitude - 90	. 80551	
Does this property have	ve a private drinking water well?		Unknown	
If yes, total number of	residents served by well 2	(45,4)		
Number of children le	ss than 6 years old using well	,		
Depth of well (if knov	vn) Unknown			
Treatment system in u	ise No	Type (filer, softener, etc.,	)	
Groundwater Samplin	g Locations			
w **	<del></del>	<u> </u>		
Description of historic	mining activities or mining mater	rial (e.g., tailings, chat, tiff) prese	nt on the property	
Tiffmill Near	property.			
	•			
		<b>101</b>		
	Comment	s/Observations		
				<u> </u>
				· ·
· · · · · · · · · · · · · · · · · · ·	·			
·				<del>-</del>

Page 302 01 134

Residential Pro	shington County Lead Distroperty Screening Form	ict - Potosi Area Site	Date(s): 4-28-05 Screened 11-16-05
EPA Site # 20	Study Area #		FI.D. Operator
		Screening Results: #58	,
		Post-Removal:	
			• • • • • • • • • • • • • • • • • • •
		~!!^!	
	NOODEA AREA/ VEG.		
	LANCEA AKETY		
	MON YER		
	SHED		
		CELL 4 462 ± 54	
		462 ±54 432 ±43	
		686 ± 67	4/2
/ /	•	526 ± 55	1
<u> </u>	<u> </u>		
CELL	Carport		
350±	=	<b>—</b>	1
407 ±	52 Varavel Prive	<u> </u>	
307 ± 355 ± 4	48 500 ± 78	<u>CELL 3</u> 423 ± 53	<b>!</b>
	353±60 546±77	487 <u>+</u> 56	)
	466±72	534 ±59 481 ±56	[3,
		9 Set.	W 1
		I aish	
			<b>1</b>
			1
	FRANKLI	IN SUB RA	
	11800		

Physical Description of House or Property (include estimate of acreage, if possible)  1.5 acres: 5 n all light yellow transe willight brown roof, white modular Carport to left wigreer train. At his him front yellow trains. At his him front yellow trains. At his him front yellow trains. At his him front yellow trains. At his him front yellow trains are trains. At his him front yellow trains are trains. At his him front yellow trains are trained as the property have a private drinking water well? Yes, No Unknown	tao
Physical Description of House or Property (include estimate of acreage, if possible)  1.5 acres; 5 n all light yellow trainer w/light brown roof, white modular carry high to left wygreen train. Ear. dish in fronty  GPS Coordinates: Latitude 37.942/7 Longitude - 90.8185/  Does this property have a private drinking water well? Yes, No Unknown	: fav
Physical Description of House or Property (include estimate of acreage, if possible)  1.5 acres; 5 m all light yellow trainer w/light brown roof, white modular carry house to left wygreen train. Sat. dish in fronty  GPS Coordinates: Latitude 37.94217 Longitude - 90.81851  Does this property have a private drinking water well? Yes, No Unknown	: two
Physical Description of House or Property (include estimate of acreage, if possible)  1.5 acres; 5 m all light yellow transe w/light brown roof, white modular car, dish in fronty  Car part to left wygreen train. Car, dish in fronty  GPS Coordinates: Latitude 37.942/7 Longitude - 90.81851  Does this property have a private drinking water well? Yes, No Unknown	two
GPS Coordinates: Latitude 37.94217 Longitude -90.81851  Does this property have a private drinking water well? Yes, No Unknown	tao pard
1.5 acres; small light yellow transe w/light brown roof, white can part to left wygreen train. Ext. dish in fronty  GPS Coordinates: Latitude 37.94217 Longitude - 90.81851  Does this property have a private drinking water well? Yes, No Unknown	tao pard
GPS Coordinates: Latitude 37.94217 Longitude -90.81851  Does this property have a private drinking water well? Yes, No Unknown	perd
GPS Coordinates: Latitude 37.94217 Longitude -90.81851  Does this property have a private drinking water well? Yes, No Unknown	
Does this property have a private drinking water well? Yes, No Unknown	
Does this property have a private drinking water well? Yes, No Unknown	
If yes, total number of residents served by well	
If yes, total number of residents served by well 2	
Number of children less than 6 years old using well	
Depth of well (if known) Lukson	
Treatment system in use NO Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Spigot in back behind carport	
Comments/Observations	
	· ———

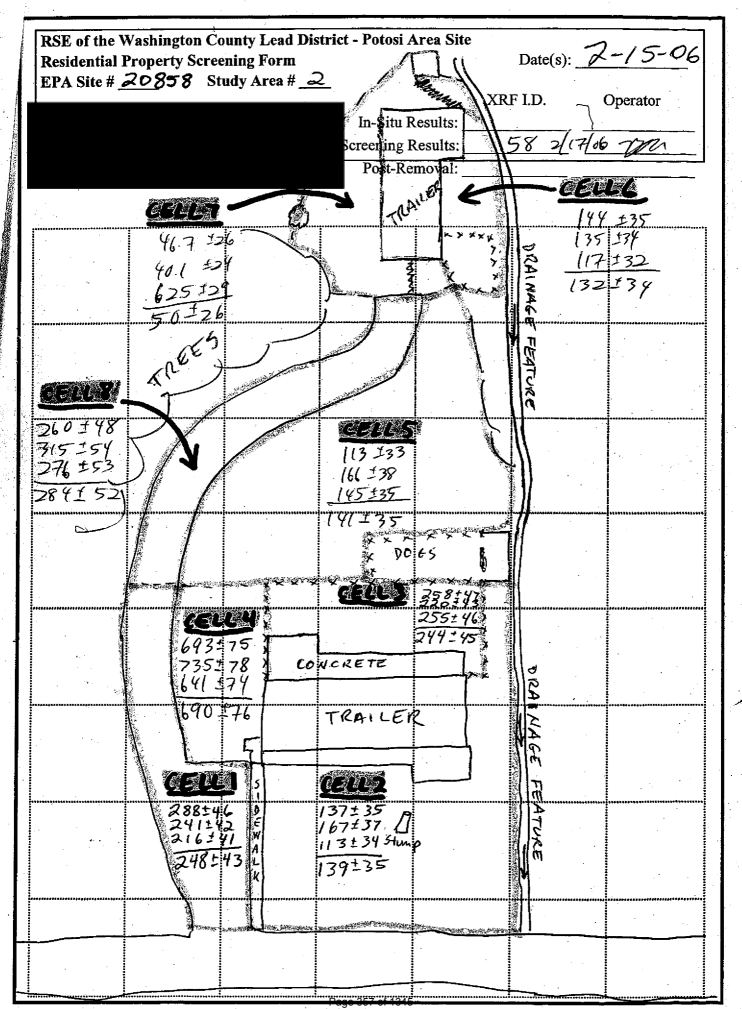
City Water

RSE of the Washington Cou Residential Property Screen EPA Site # 20665 Stu	ing Form		XRI	Date(s): <u>/2</u> F I.D. (	-20 -05 Operator
	<u>Dane</u>	creening R Post-Rei	esults: 58 noval:	1-4-06	DG
cell 89.3 ± 81.8 ± 81.8 ± 84.3 ±	30 29 30		-	Cell-4 176±37 159±37 186±40 174±38	<u> </u>
<u>cell-1</u> 303±47 339±48 330±47 324±47	Carla		Cell-6 199±4 153± 175±	11	
**CORONALE	State	Huy	8		

	<b>~</b>	- '-
Landiord	Contact	Information

GPS Coordinates: Latitude 37.940681 Longitude -96.194675  Does this property have a private drinking water well? Yes No Unknown Clty Usfee If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)		clude estimate (	of acreage, if possible)			
Does this property have a private drinking water well? Yes O Unknown Clty Uofe.  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property						
Does this property have a private drinking water well? Yes O Unknown Clty Uofe.  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property						
Does this property have a private drinking water well? Yes O Unknown Clty Uofe.  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 37,946	0681	Longitude - 90	5.194675		
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property				Unknown	CIty	Vater
Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of residents served by we	11			7	
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 years old using	g well				
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known)					
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use		Type (filer, softener	; etc.)		
	Groundwater Sampling Locations					
Comments/Observations					· ·	
		'omments/Oh	servations			
		COMMENCE, OD				<u> </u>

Residential Screening Form

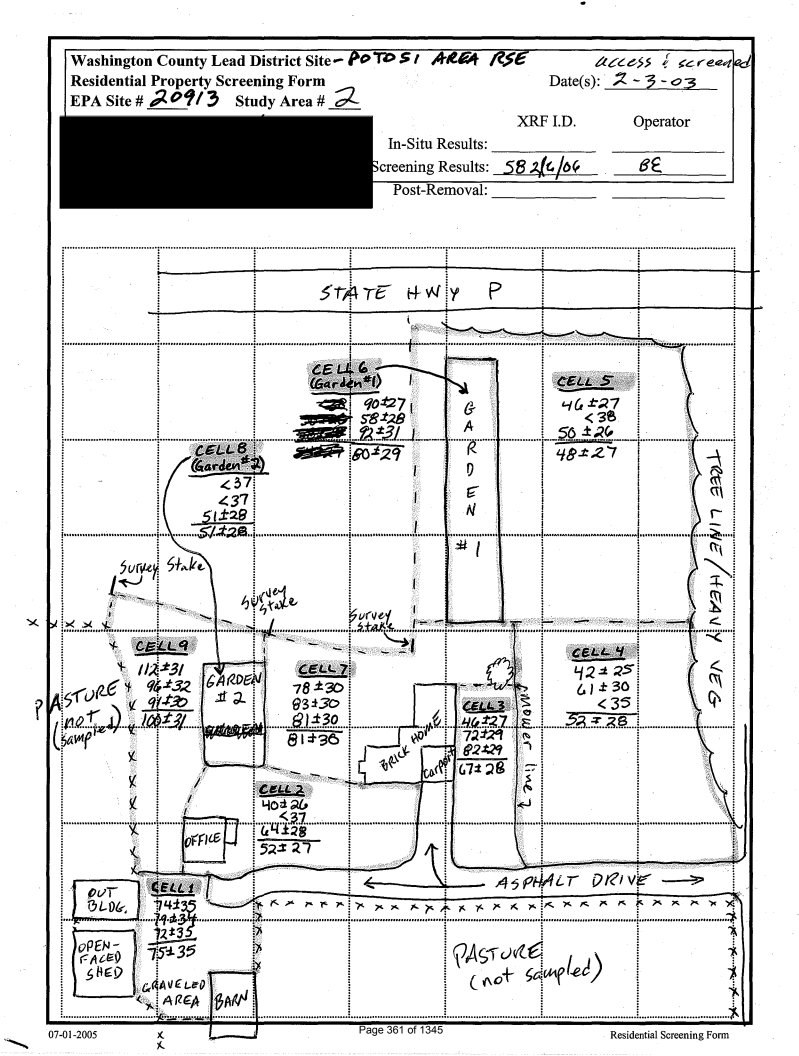


Trailer of trailer in back  GPS Coordinates: Latitude 37. 9/687 Longitude -90. 78439  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations	Landlord	Contact Information	
Physical Description of House or Property (include estimate of acreage, if possible)    TVA:   er     TVA:   er     Dec     Dec			
Physical Description of House or Property (include estimate of acreage, if possible)    TV2:   er     TV2:   er     tV2:   er     back   GPS Coordinates:   Latitude   37. 9/6.87   Longitude   - 90. 78439     Does this property have a private drinking water well?   Yes   No   Unknown     If yes, total number of residents served by well     Number of children less than 6 years old using well     Depth of well (if known)     Treatment system in use     Type (filer, softener, etc.)     Groundwater Sampling Locations     Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			
Physical Description of House or Property (include estimate of acreage, if possible)    TV2:   er     TV2    er     back		Zin	
GPS Coordinates:  Latitude 37. 9/687  Longitude -90. 78439  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., taillings, chat, tiff) present on the property  Comments/Observations	•		<del></del>
GPS Coordinates: Latitude 37. 9/687 Longitude - 90. 78439  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Comments/Observations  Comments/Observations	Physical Description of House or Property (include estim	ate of acreage if possible)	
GPS Coordinates:  Latitude 37. 9/687  Longitude -90. 78439  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., taillings, chat, tiff) present on the property  Comments/Observations		· · · · · · · · · · · · · · · · · · ·	
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Ivaller of water in	46 IC	
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations			
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	7-0:40-	20	
If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations			
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations		Yes No Unknown	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations  Comments/Observations			
Treatment system in use  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Number of children less than 6 years old using well		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Depth of well (if known)		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Treatment system in use	Type (filer, softener, etc.)	٠.
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Groundwater Sampling Locations		
Comments/Observations		And the second s	
Comments/Observations			
Comments/Observations	Description of historic mining activities or mining materia	al (e.g., tailings, chat, tiff) present on the property	
Comments/Observations		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
Comments/Observations			
Comments/Observations	<b>1</b>	Time 1	
		and the second s	
		was in the second	
	Commente	Observations	
	Comments/	Observations	
			—
Win.		\ <b>\</b> .	<u> </u>
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Washington County Lead District Site - POTOSI AREA RSE uccess & screened **Residential Property Screening Form** Date(s): 2-2-06 EPA Site # 209/2 Study Area # XRF I.D. Operator In-Situ Results: Screening Results: 58 2/6/06 BE Post-Removal: U.P. SHED CELL 5 CELL 7 48±27 < 38 115 + 33 126 = 34 48±27 149±37 CFU 6 130±35 74 ±31 53±27 74±29 677 29 358±54 362±56 391±62 HOUSE CELL 2 <u>CELL 4</u> 370 + 57 454±13 787±83 57119 55±28 812184 PORCH 89±33... 52±80 67± 27 CELL 3 72 ±31 66 ±29 74730 71 # 36 Celli 357± 52 397±54 313 ±52 376±..53 GRAVEL DRIVE

	Landlord C	ontact Information	
	lame:		
Address:	·		
City:			Zip:
Physical Description of	f House or Property (include estimate	of acreage, if possible)	
••			
			,
GPS Coordinates:	Latitude 37.916,285	Longitude - 90	.788385
Does this property have		Yes No	Unknown
If yes, total number of	residents served by well 2		and the second s
Number of children les	s than 6 years old using well NC		: :
Depth of well (if know		· · · · · · · · · · · · · · · · · · ·	
Treatment system in us	e NO	Type (filer, softener, et	c.)
Groundwater Sampling	Locations		
	mining activities or mining material		
·			
	501 (		
	Comments/O	bservations	
			,
	·		



	and the second second	*	<u> </u>	\$	
	N	Name:	2		
Address:			·		
City:		•		Zip:	
			·		
Physical Description of	f House or Property	(include estimate	of acreage, if possibl	e)	
•					
			, ·	,	
GPS Coordinates:	Latitude 37.0	115898	Longitude -	90.78393	5
Does this property have	<del></del>		Yes No	Unknown	
If yes, total number of	residents served by	well 2	(73,70	2)	
Number of children les	s than 6 years old us	sing well			
Depth of well (if know		(house) (office)		<u> </u>	·
reatment system in us	e house - 5	oftener (wate no	Type (filer, soften	er, etc.)	
Groundwater Sampling					·
house	<b></b>	spigot i	n Carpor	<del>/</del>	
office	aell -	hydrant	in yard	(between	. house & o,
Description of historic					
					. *
Annual Control of the					
		Comments/Oh	servations		
		Comments/Ob	servations		
		Comments/Ob	servations		
		Comments/Ob	servations		
		Comments/Ob	servations		
		Comments/Ob	servations		
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		Comments/Ob	servations		
		Comments/Ob	servations		
		Comments/Ob	servations		
		Comments/Oh	servations		

Washington County Lead District Site-POTOSI AREA RSE Access: 2/1/06 **Residential Property Screening Form** Date(s): 2-15-06 EPA Site # 20128 Study Area # 2 XRF I.D. Operator In-Situ Results: NG 61 Screening Results: Post-Removal: Tree Petru 108±34 244 87±40 18±31 Cool Parch Cidoch C L24 73±38 151 3±38

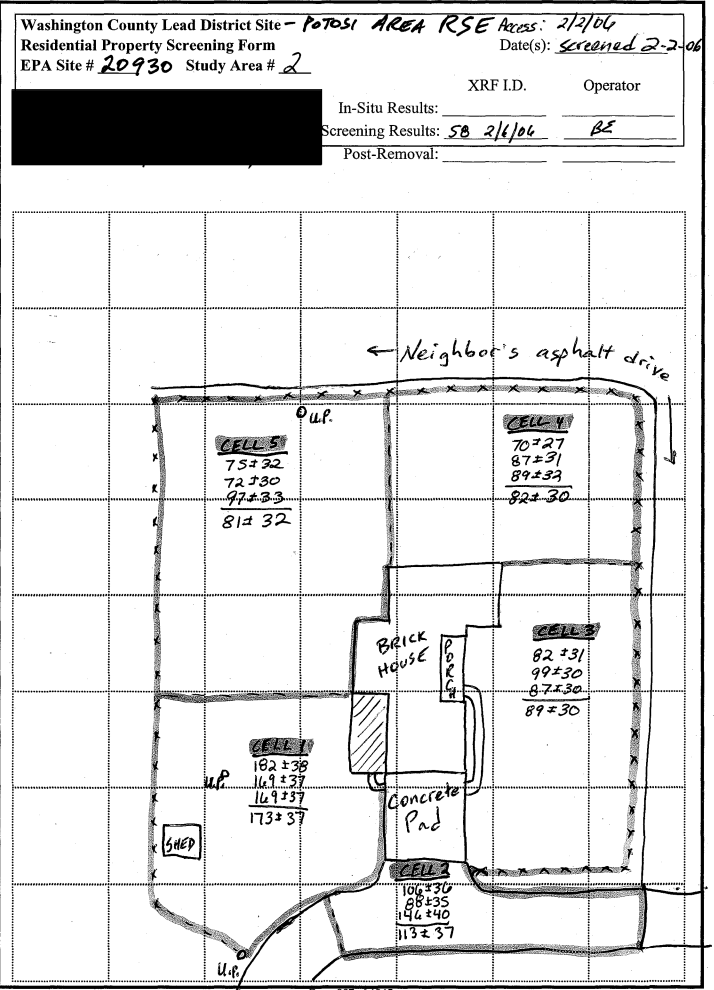
=.

Landlord Contact Information
Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  white modular home with It. blue metal  roof - w side of State Hwy P - 2nd house 5 of  Bust Subdivision Rd (north end)
GPS Coordinates: Latitude 37. 91729 Longitude - 90, 78430
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use . Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations
*

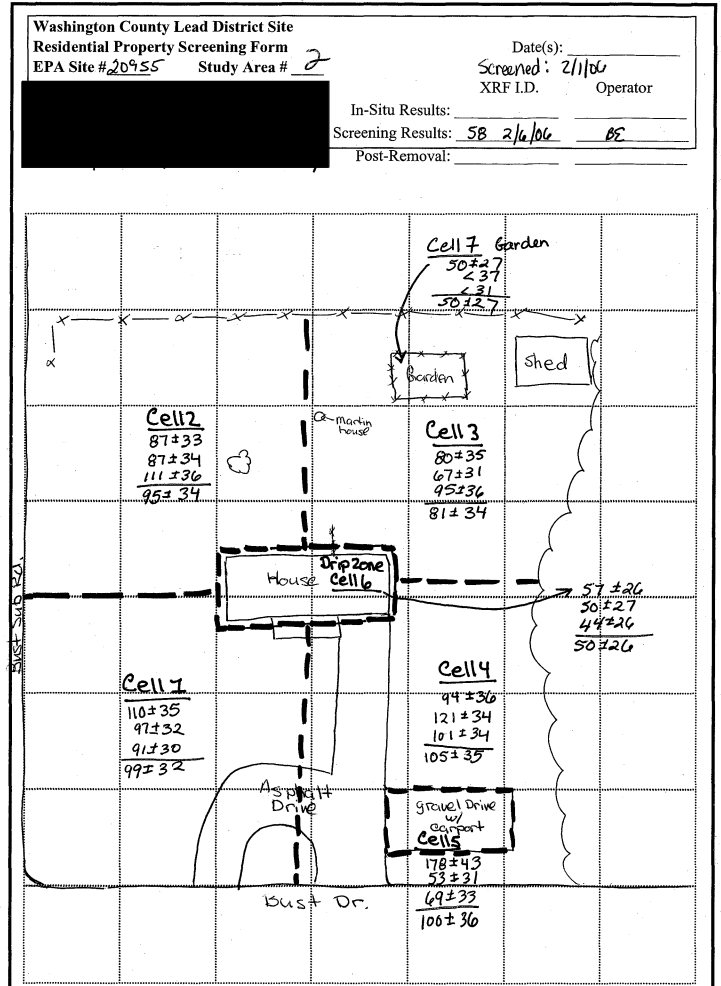


Washington County Lead District Site - POTOS1 AREA RSE Access: 2/1/04
Residential Property Screening Form
Date(s): 2-15-06 EPA Site # 20929 Study Area # 2 XRF I.D. Operator In-Situ Results: 61 NG Screening Results: Post-Removal: < 46 < 37 store 3 246 Stage CELL 2 Storys Arti ₽c O HELLA N this area RETE Apt Storger / Apt 6 Ap12 Sampled as part of Cell 2 Art 4 198454 991142 122±48 CELL 140± 48

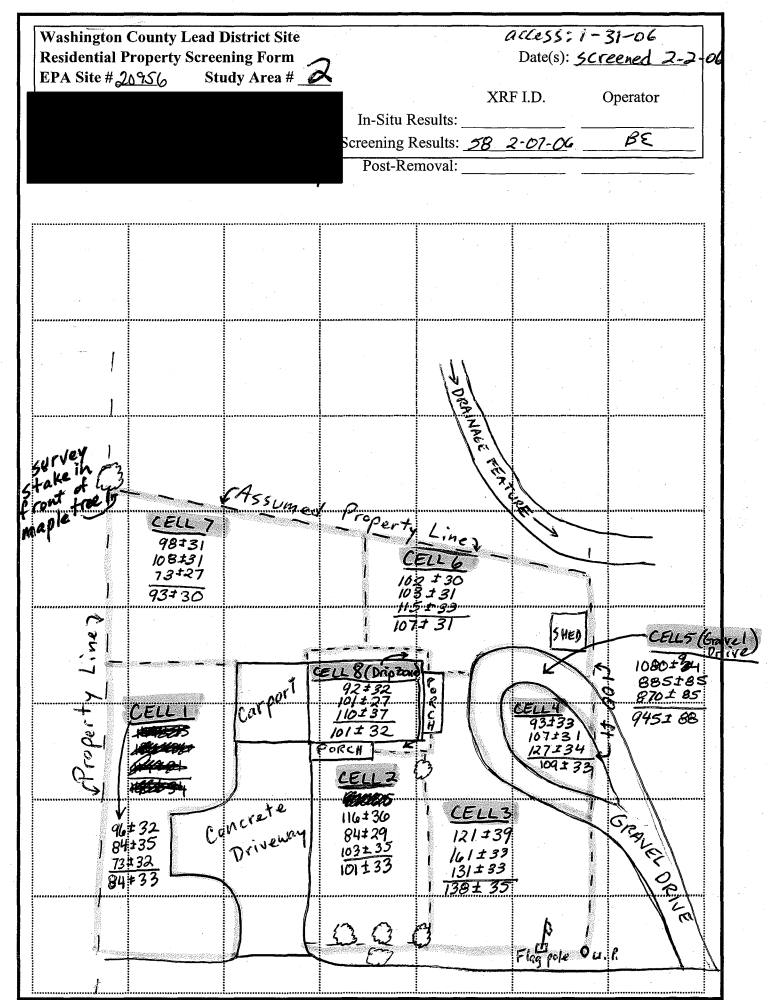
Physical Description of House or Property (include estimate of acreage, if possible)  3PS Coordinates: Latitude 37, 9/805 Longitude — 90, 78394  Does this property have a private drinking water well? Yes No Unknown  Tyes, total number of residents served by well  Journal of well (if known)  Treatment system in use Type (filer, softener, etc.)  Fromdwater Sampling Locations  Comments/Observations  Comments/Observations		Landlord Conf	tact Information	
Physical Description of House or Property (include estimate of acreage, if possible)  BPS Coordinates: Latitude 37,91805 Longitude -90,78394  Does this property have a private drinking water well? YES NO Unknown  f yes, total number of residents served by well  sumber of children less than 6 years old using well  bepth of well (if known)  reatment system in use Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., taillings, chat, tiff) present on the property  Comments/Observations				
Physical Description of House or Property (include estimate of acreage, if possible)  BPS Coordinates: Latitude 37,91805 Longitude -90,78394  Does this property have a private drinking water well? YES NO Unknown  f yes, total number of residents served by well  sumber of children less than 6 years old using well  bepth of well (if known)  reatment system in use Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., taillings, chat, tiff) present on the property  Comments/Observations				
Physical Description of House or Property (include estimate of acreage, if possible)  BPS Coordinates: Latitude 37,91805 Longitude -90,78394  Does this property have a private drinking water well? YES NO Unknown  f yes, total number of residents served by well  sumber of children less than 6 years old using well  bepth of well (if known)  reatment system in use Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., taillings, chat, tiff) present on the property  Comments/Observations				
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SPS Coordinates: Latitude 37, 9/805 Longitude — 90. 78394  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Sumber of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Froundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations				
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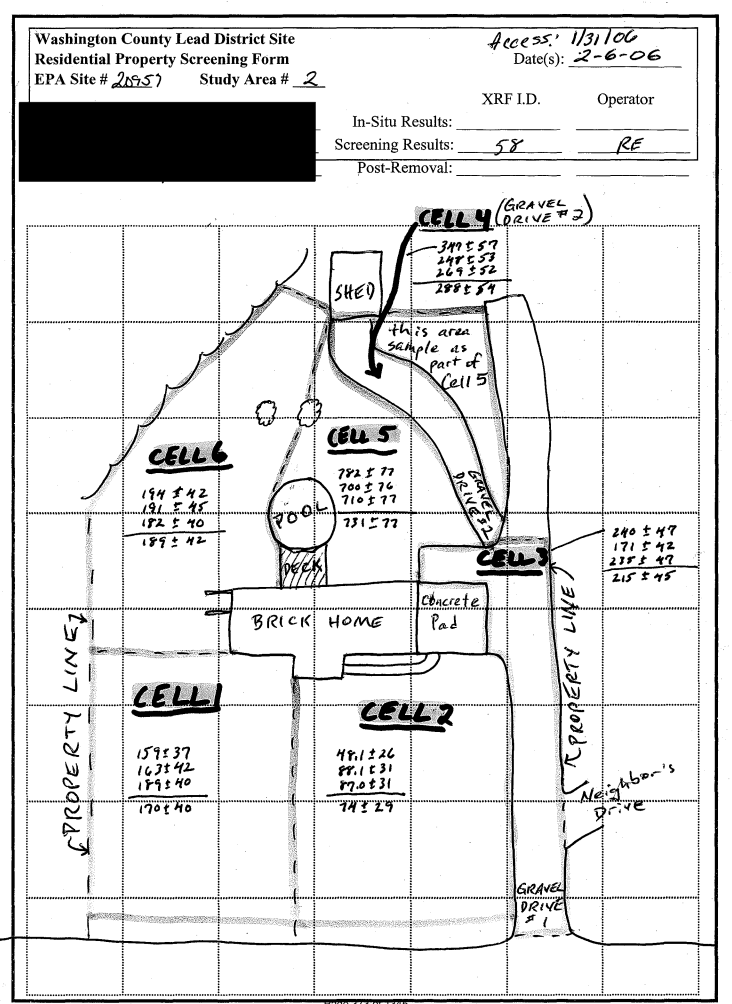
Physical Description of House or Property (include estimate of acreage, if possible)  Light red and black brick house with green shutters and garage doors.  GPS Coordinates: Latitude 37, 92009  Longitude - 96, 78657  Does this property have a private drinking water well?  Greatment of children less than 6 years old using well  Depth of well (if known) ~ 125  Treatment system in use  YES  Type (filer, Oftene) etc.)  Groundwater Sampling Locations		
Physical Description of House or Property (include estimate of acreage, if possible)  Light red and black brick house with green shifters and garage doors.  GPS Coordinates: Latitude 37.92009 Longitude -90.78657  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well WO  Depth of well (if known) ~/25  Treatment system in use YFS Type (filer, Offene) etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	
Physical Description of House or Property (include estimate of acreage, if possible)  Light red and black brick house with green shutters and garage doors.  GPS Coordinates: Latitude 37, 92009 Longitude 96, 78657  Does this property have a private drinking water well? Test No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well NO  Depth of well (if known) ~ 125  Treatment system in use YES Type (filer, oftened etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
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	Treatment system in use YES Type (filer, foftener) etc.)	
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Comments/Observations	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations		·
	Comments/Observations	



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Address:	· · · · · · · · · · · · · · · · · · ·			·	
City:			,	Zip:	
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Physical Description	of House or Property (incl	ude estimate of acr	eage, if possible)	£	
	. Appr			•	
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GPS Coordinates:	Latitude 37.918	842	Longitude - 9	0.78518	}
Does this property ha	ve a private drinking water	r well? (Yes)	No	Unknown	
If yes, total number of	of residents served by well	2			
Number of children l	ess than 6 years old using y	well ()			
Depth of well (if kno	wn) 200-3	250	<u></u>		
Treatment system in	use NO	Ту	pe (filer, softener,	etc.)	
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Physical Description of House or Property (include estimate of acreage, if possible)  Tyellow Siding w/ white trim is maroon shutters  Notice of they P - 1st house S of southern port  of Bust Subdivision Rd  GPS Coordinates: Latitude 37, 91407 Longitude -90.78765  Does this property have a private drinking water well? (Yes) No Unknown  of yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations
Physical Description of House or Property (include estimate of acreage, if possible)  It yellow siding w/ white trim is maroon shutters  N side of they P - 1st house s of southern port  of Bust subdivision Rd  GPS Coordinates: Latitude 37, 91407 Longitude -90.78765  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well  Opeth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)
Physical Description of House or Property (include estimate of acreage, if possible)  It yellow siding w/ white trim is maroon shutters  N side of they P - 1st house s of southern port  of Bust subdivision Rd  GPS Coordinates: Latitude 37, 91407 Longitude -90.78765  Does this property have a private drinking water well? (Yes) No Unknown  of yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)
Physical Description of House or Property (include estimate of acreage, if possible)  It yellow siding w/ white trim is maroon shutters  N side of they P - 1st house s of southern port  of Bust subdivision Rd  GPS Coordinates: Latitude 37, 91407 Longitude -90.78765  Does this property have a private drinking water well? (Yes) No Unknown  of yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)
tyellow siding w/ white trim is maroon shutters  N side of they P - 1st house s of southern port  of Bust Subdivision Rd  GPS Coordinates: Latitude 37, 91407 Longitude -90, 78765  Does this property have a private drinking water well? (Yes) No Unknown  f yes, total number of residents served by well  Output of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)
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reatment system in use  NO  Type (filer, softener, etc.)
reatment system in use NO Type (filer, softener, etc.)
roundwater Sampling Locations
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Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
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City:	* :						Zip:		
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Physical Description of	House or Pr	ronerty (include e	estimate of	acreage, if	nossible)				
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PS Coordinates:	Latitude	37,915	76	Longit	ude -	90.	1862	a	
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epth of well (if know			*		·				
reatment system in us				Type (file	r, softener	etc.)			
roundwater Sampling	Locations							· · · · · · · · · · · · · · · · · · ·	
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Description of historic	mining activi	ities or mining m	naterial (e.g	g., tailings,	chat, tiff)	present or	the property	y	
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XRF I.D. Operator	
In-Situ Results: Screening Results: 6/2-6-06 DG  Post-Removal:	
100 Ft Line  CELLG, 133: 45  102: 42  132: 46  122: 44	ELL 5 95 ± 57 61 ± 59 30 ± 63
Survey Stake Gravel Drive	0
-53 114 ± 43 100 ± 39 107 ± 41	
CEL 3 68.6±40 69.7±36 75.3±35	
House 71 ± 37	
CELL 2    10±42   130±45   130±45   154±48   154±48   131±45   100±44	
131±45 0 100±44	
Bust Drive	

Landlord C	Contact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimat	te of acreage, if possible)
GPS Coordinates: Latitude 37, 918518	Longitude -90,785783
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 2	
Number of children less than 6 years old using well	
Depth of well (if known) ~ 100	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Comments/C	Observations

07-01-2005 Page 376 of 1345 Residential Screening Form

	RSE of the V	Vashington Co	unty Lead Dis	trict - Potosi A	rea Site		
		Property Scree				Date(s):	7-7-06
	EPA Site #2	<u>10959</u> Sti	ıdy Area # 🛨	7-2			
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				Screening R	esults: <u>58</u>	2-07-06	BE
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Landlord	Contact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estim	nate of acreage, if possible)
lacre. Brick house w/ white trim	double while front doors
garage behind house.	
GPS Coordinates: Latitude 37.917342	Longitude - 90.789625
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 2	
Number of children less than 6 years old using well	
Depth of well (if known) ~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Treatment system in use Softwar	Type (filer, oftener, etc.)
Groundwater Sampling Locations	
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Description of historic mining activities or mining materi	al (e.g., tailings, chat, tiff) present on the property
Comments	/Observations

Page 376 01 134

Residential I EPA Site # <i>§</i>	Property Scree 10940 St	ning Form udy Area # <u>Z</u>		X	Date(s	s): <u>2/</u> 2	2/64 Operator	
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Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include esti- 1.5 ae. Light gray brick house of Bust Subdivision Road	with white siding on NW corner
GPS Coordinates: Latitude 37, 91942	Longitude - 90.7 8608
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 3	18,50,50
Number of children less than 6 years old using well $\mathcal{Q}$	· · · · · · · · · · · · · · · · · · ·
Depth of well (if known) 孝	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
outside well.	
Comment	ts/Observations

Access: 2/1/04 Date(s): 2-15-06 RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Study Area # 2 EPA Site #20961 XRF I.D. Operator In-Situ Results: Screening Results: 5 8 Post-Removal: Sheel 1554-42 964-38 824.35 584-28

Landlord Co	ntact Information
	Zip:
Physical Description of House or Property (include estimate broick ranch house with white iron bars over windows - at north end) and State Hwy P	of acreage, if possible) ite garage doors and black intersection of Bust Sub. Re
GPS Coordinates: Latitude 37.	Longitude - 90.78
Does this property have a private drinking water well?	
If yes, total number of residents served by well 5	
Number of children less than 6 years old using well 🆊 🖔	
Depth of well (if known) UNKNOW N	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (	e.g., tailings, chat, tiff) present on the property
Comments/Ob	servations
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07-01-2005

Residential Screening Form

RSE of the Washington County Lead District - Potosi Area Site Date(s): Access: 1-31-06 Screened: 2.6-09 **Residential Property Screening Form** Study Area # 2 EPA Site # 20962 XRF I.D. Operator In-Situ Results: \_\_\_\_\_\_\_ Screening Results: \_\_\_\_\_\_\_ 58 RE Post-Removal: Shed Shed 53531 57.5 \$ 26 55 129 House 9 CELLI Asphalt Drive 105 \$ 31 83.8 ± 29 107 ± 37 99 532 State Highway P

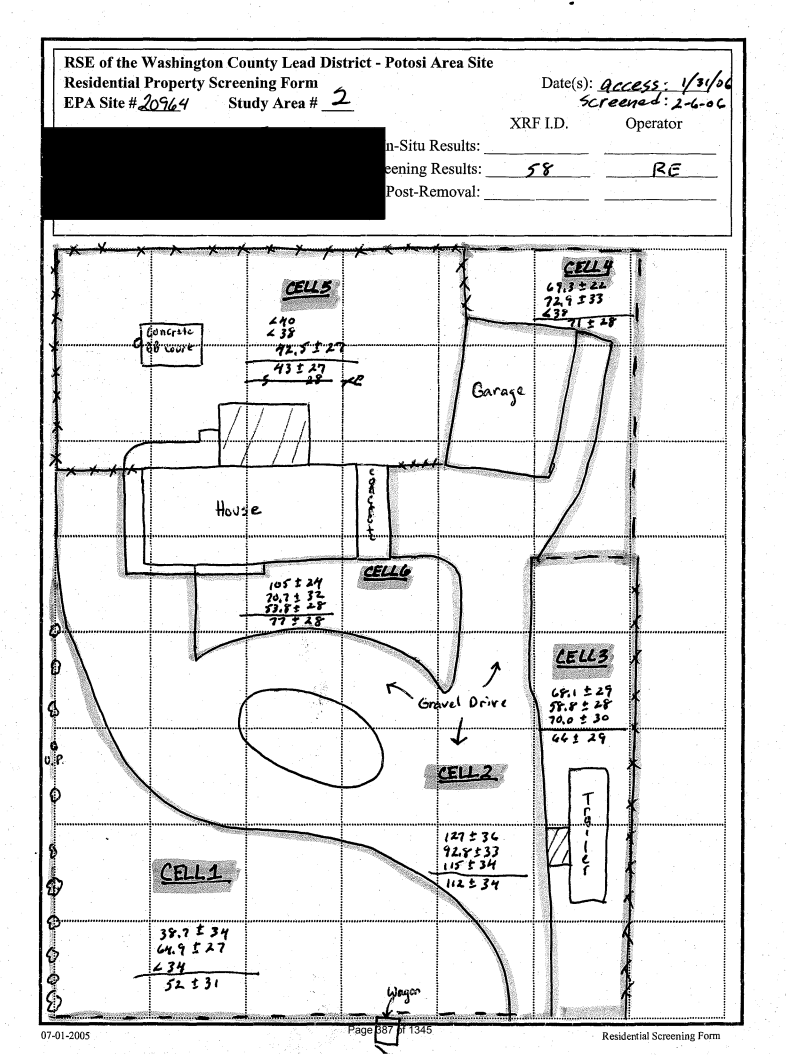
Address:  City:  Zip:  Physical Description of House or Property (include estimate of acreage, if possible).  E Side of they 1 - 2 house N of southern But Sub. Rd - red brick house w/ white siding, white shuth and brown roof - asphalt driveway - white posts w/ light driveway entrance.  GPS Coordinates:  Lutitudo 37, 91561  Longitudo - 90, 78546  Does this property have a private drinking water well?  Yes. No Unknown  If yes, total number of residents served by well  Yes, total number of residents served by well  Depth of well (if known)  Unknown  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget house No Type (filer, softener, etc.)  Comments/Observations  Comments/Observations		Landlord Contact Information
Physical Description of House or Property (include estimate of acreage, if possible),  E side of HWy 1 - 2 house N of southern But Sub. Rd - red brick house white siding, white shuth and brown roof - asphalt driveway - white posts willing GPS Coordinates: Latitude 37, 91561 Longitude - 70, 78546  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4 (1876, 67)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Name:
Physical Description of House or Property (include estimate of acreage, if possible),  E Side of HWY 1 - 2 house N of southern Bu.  Sub. Rd - red brick house white siding, white shoth  and brown roof - asphalt driveway white posts of 11g  GPS Coordinates: Latitude 37, 91561 Longitude - 90, 78546  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4 (28.76, 6, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Addre	ess:
GPS Coordinates: Latitude 37, 91561 Longitude - 90, 78546  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4 (28.76, 2)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:	Zip:
GPS Coordinates: Latitude 37, 91561 Longitude -90, 78546  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4 (28, 26, 6, 2)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
GPS Coordinates: Latitude 37, 91561 Longitude - 90, 78546  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4 (28.76, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget & back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physi	cal Description of House or Property (include estimate of acreage, if possible)
GPS Coordinates: Latitude 37, 91561 Longitude -90, 78546  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4 (28, 76, 6, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spice + No back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	E	Side of they P - 2 house N of something
Does this property have a private drinking water well?  Wes No Unknown  If yes, total number of residents served by well 4 (28.76, 6, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	<b>&gt;</b> 01	I have read - exploit driver white posts white
Does this property have a private drinking water well?  Wes No Unknown  If yes, total number of residents served by well 4 (28.76, 6, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	me CA	driveway entrance
Number of residents served by well  Poeth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS.	Coordinates:   Latitude 37, 91561   Longitude - 90, 78546
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does	this property have a private drinking water well? Yes No Unknown
Depth of well (if known)  Unknown  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes	t, total number of residents served by well 4 (28, 76, 6, 7)
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Groundwater Sampling Locations  Spiget in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Spigot in back behind garage  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Grou	
		spiget in back behind garage
	Decar	cintion of historia mining activities or mining material (a a tailings about tiff) present on the preparty
Comments/Observations	Desci	inputon of instoric mining activities of mining material (e.g., tanings, chai, ty), present on the property
Comments/Observations		
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RSE of the Washington County Lead District - Potosi Area Site Date(s): <u>Access - 1/31/0</u>6

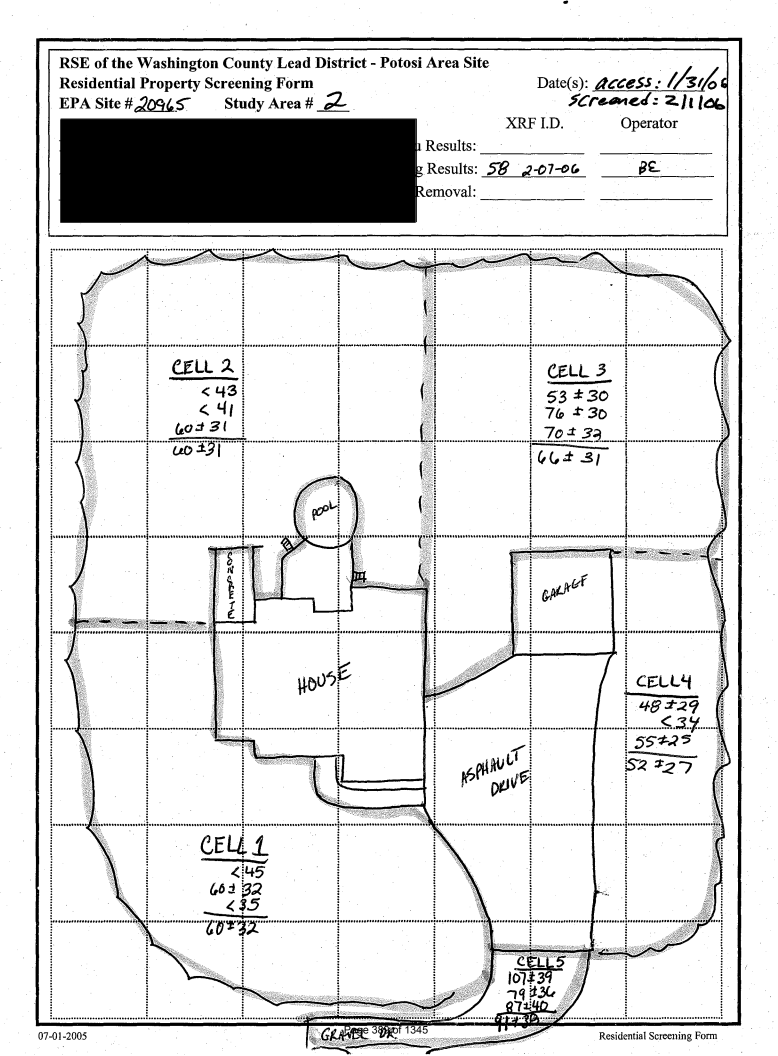
Screened - 2/3/06

F.I.D. Operator Residential Property Screening Form Study Area # EPA Site # 20963 XRF I.D. In-Situ Results: BE creening Results: 58 2-07-06 Post-Removal: I Property Line CELL2 65±29 Stuke WUI She & House CELL 3 101 + 35 108 ± 35 94±32 101 ± 31 O Pine Brick Trec Horas LT 222 + 46 D 92126 Pinc Trei State Highway

	Landlord Contact Information
	ne:
Address:	
City:	Zip:
Whatauc	n of House or Property (include estimate of acreage, if possible) se w/ dk brown siding and tan metal awnings ever  Hwy Pa little south of old they 21
GPS Coordinates:	Latitude 37. 9/632 Longitude - 90. 78423
Does this property h	nave a private drinking water well? (Yes) No Unknown
If yes, total number	of residents served by well (66)
Number of children	less than 6 years old using well
Depth of well (if kn	own) 10
Treatment system in	Type (filer, softener, etc.)
Groundwater Sampl	ling Locations
Description of history	ric mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations

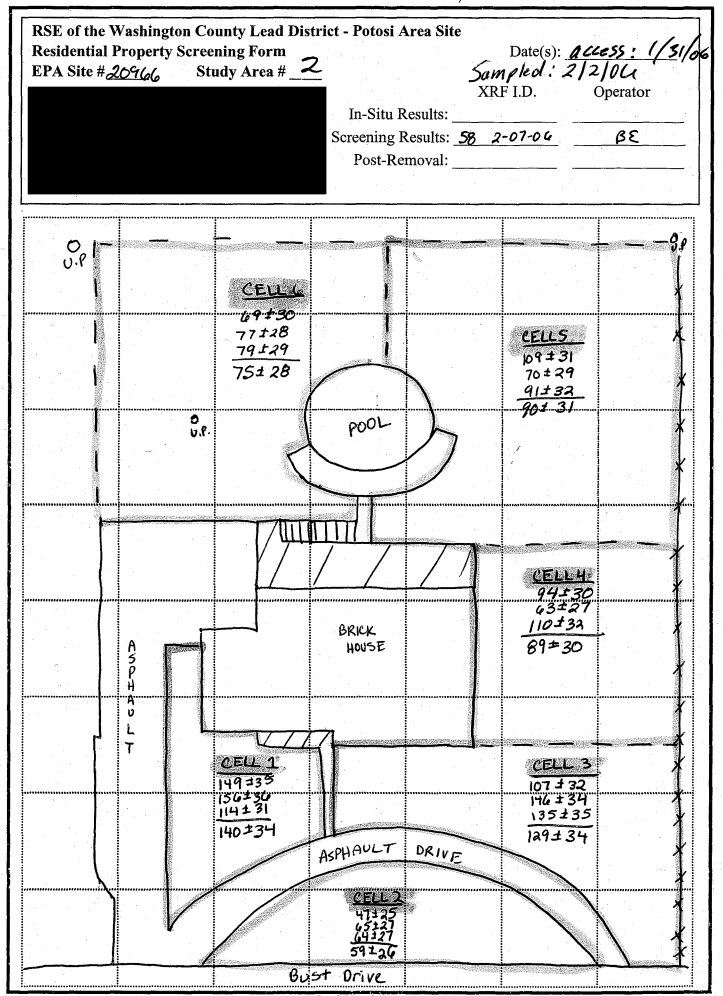


Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)
red brick I base with It. yellow siding and ck green shutter property does not include old white farmhouse on W side of how W/E side of Old they 21 just 5 of Huy P - sign at driveway "MARILYN'S Klassy Kuts and Tanning"  GPS Coordinates: Latitude 37 91/93 Longitude - 90 78252
N/E side of OH they 21 just 5 of they P - sign at driveway
"MARILYN'S Klassy Kuts and Tanning"
GPS Coordinates: Latitude 37. 9/693 Longitude -90. 78252
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 2 (57, 56)
Number of children less than 6 years old using well
Depth of well (if known) $\sim /20$
Treatment system in use  Yo  Type (filer, softener, etc.)
Groundwater Sampling Locations  hydrant next to trailer (beauty shop)
Comments/Observations



	Landlord Contact Information
	Zip:
	Physical Description of House or Property (include estimate of acreage, if possible)  It gray & red brick home with It yellow/tan siding and detached  garage - very nice property at SW corner of Bust Sub Rd -  long gravel drive that becomes asphalt at home
	GPS Coordinates: Latitude 37. 91-5-533 Longitude -90. 79/58
	Does this property have a private drinking water well? (Yes) No Unknown
	If yes, total number of residents served by well  Vumber of children less than 6 years old using well
	Depth of well (if known) 130 ft.
	Treatment system in use //o Type (filer, softener, etc.)
	Groundwater Sampling Locations
,	spiget on house
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
. •	
	Comments/Observations

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Address:  City:  Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  (red brick house with white trim — W side of Bust D  house has blue double front doors  GPS Coordinates:  Latitude 37.9/688  Longitude — 90.787672  Does this property have a private drinking water well?  (Yes)  No Unknown  If yes, total number of residents served by well  Depth of well (if known)  Waknowa  Treatment system in use  YES  Type (filer Silvand etc.)  Groundwater Sampling Locations  Spigot on house  Comments/Observations  Comments/Observations	Landlord Co	ontact Information
Physical Description of House or Property (include estimate of acreage, if possible)  red brick house with white trim - on W side of Bust P  house has blue double front doors  GPS Coordinates: Latitude 37. 9/688 Longitude -90. 78722  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 3 (78 76 58)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use YES Type (filer, Saftene), etc.)  Groundwater Sampling Locations  SPIGHT IN HOUSE  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Vame:	
Physical Description of House or Property (include estimate of acreage, if possible)  red brick house with white trim - on W side of Bust P  house has blue double front doors  GPS Coordinates: Latitude 37. 9/688 Longitude -90. 78722  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 3 (78 76 58)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use YES Type (filer, Saftene), etc.)  Groundwater Sampling Locations  SPIGHT IN HOUSE  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	
Physical Description of House or Property (include estimate of acreage, if possible) red brick house with white trim — on W side of Bust P house has blue double front doors  GPS Coordinates: Latitude 37.9/688 Longitude — 90.78722  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 3 (78.76.58)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use YES Type (filer, oftener, etc.)  Groundwater Sampling Locations  Spight on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		7in·
GPS Coordinates:  Latitude 37. 9/688  Longitude -90. 18722  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well 3 (78 76 58)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  YES  Type (filer, Internet etc.)  Groundwater Sampling Locations  Spigot on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 3 (78 76 58)  Number of children less than 6 years old using well  Depth of well (if known) Unknown  Treatment system in use YES Type (filer, oftener, etc.)  Groundwater Sampling Locations  Spigot on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	red brick house with white tr	in - on W side of Bust Di
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 3 (78 76 58)  Number of children less than 6 years old using well  Depth of well (if known) Unknown  Treatment system in use YES Type (filer, oftener, etc.)  Groundwater Sampling Locations  Spigot on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 37, 9/688	Longitude -90, 78722
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Spight on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  YES  Type (filer, oftener, etc.)  Groundwater Sampling Locations  Spight on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of residents served by well	(78 76 58)
Treatment system in use  YES  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 years old using well	
Treatment system in use  YES  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known) Unknowa	
Groundwater Sampling Locations  Spigot on house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Type (filer, softener, etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling Locations	
Comments/Observations	Description of historic mining activities or mining material (	e.g., tailings, chat, tiff) present on the property
Comments/Observations		
Comments/Observations		
	Comments/Ol	bservations

Residential I	Property Scree			rea Site	Date(s): _2/	1104
EPA Site #2	<u>(076</u> ) St	udy Area # <u>2</u>	In-Situ Re		F I.D.	Operator
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CELL3 177±1 195±1 143±3 172‡	45 36 41				163±36 162±38	
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CELL 1 91± 33 55±27 49±26 65±29	GRAVEL DRIVE					
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and the state of t			CELLO 491±61 467±57 585±66 514±61			
		QUST	SUBDIVISION	1 ROAD		

Landlord Contact Information	
Name:	
Address:	
City: Zip:	· <del>T</del>
Physical Description of House or Property (include estimate of acreage, if possible)	
Red Brick Unite Siding & Side of Bust SUB Address com	a:1B
GPS Coordinates: Latitude 37.91858 Longitude -90,78741	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 2 (63, 61)	
Number of children less than 6 years old using well —	
Depth of well (if known) NO	
Treatment system in use  Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
	· ·
Comments/Observations	
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Access: 1/30/06 RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): Sampled: 2/1/06 EPA Site # 20970 Study Area # 2 XRF I.D. Operator In-Situ Results: BE Screening Results: 58 2-07-00 Post-Removal: PROPERTY LINE GARDEN CELL 3 59 + 32 82 =30 CELL4 65± 32 75 ±28 69 ±31 78 ±29 CELL 2 74 = 29 111 # 33 109 ± 32 99 ± 32 CONCRETE 104 = 32 882×85 HOUSE SHED 713-76 あるり 7,29.4.87 175183 SUBDIVISION GRAVEL PAD **605T** CELL 5 0 CELL 1 108 ± 33 356 ± 52 87 = 36 284 148 80 ± 34 288 ± 47 92 = 34 309 + 49 T BUST DRIVE

Landiord Col	ntact Information
Jame:	
Address:	
City:	Zip:
Oil.	
Physical Description of House or Property (include estimate of	of acreage, if possible)
Brick House w/ white siding a	
See 1	
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well NU	
Depth of well (if known) UNKNOWN	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Comments/Ob	
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	servations

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			roperty Scree	ning Form	) )		Date(s): <u>2/</u>	1/00
	EPA Site	# 2	<u>097/</u> Sti	ıdy Area#	· .	VD	F I.D.	Operator
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	7							<b>\</b>
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			153±38	991 + 93			121 ± 34	
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	Name:				
Address:	•				
City:				Zip:	
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		· · · · · · · · · · · · · · · · · · ·			
GPS Coordinates:	Latitude 37, 9153	3 Lon	igitude - 90,	78837	
Does this property have	e a private drinking water w	vell? Yes	No	Unknown	
If yes, total number of i	residents served by well				
Number of children less	s than 6 years old using we	11 40			
Depth of well (if known	n) UN KNOWN				
Treatment system in us	e NO	Type (f	îler, softener, et	c.)	
Groundwater Sampling	Locations				
Description of historic	mining activities or mining	material (e.g., tailing	gs, chat, tiff) pre	sent on the proper	rty
	Com	ments/Observation	ıs		
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07-01-2005 Residential Screening Form

RSE of the Washingt Residential Property EPA Site #20972	Screening Form		ea Site a	Acces 1/30 Date(s): 2/2	104
	5000 1100 m <u> </u>	r C' P	sults: 6/		DG-
			-		
		0	1		
	o,	Shed		CELL 3 142 ± 48	
	17019 P <u>CEU</u> 1554 1285 1573	<b>5</b> 50 44	\$JJJ	159±53 145±48 149±50	;- I
Jo.	6 146±4	18   101   4   521   130	Brick House		
Gravel Drive	1327 ±1		V.A	CEU 2 168± 223± 202± 198±	19
	283± 339± 232± 285± State	25 61 67 00.P. Highway P		198+5	73 72

Landlord Contact Information	
Name:	
Address:	
City: Zip:	
City.	•
Physical Description of House or Property (include estimate of acreage, if possible)	
Red brick house with white shutters and brown foundation	۶ <u>~</u>
Red brick house with white shutters and brown foundation First house off Hymy P. Two white columns on front	
porch.	. *
GPS Coordinates: Latitude 37, 91513 Longitude 90.78655	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well	<u> </u>
Number of children less than 6 years old using well NO	
Depth of well (if known) UNK NOW N	
Treatment system in use NO Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	
	<u> </u>

07-01-2005

RSE of the Washington County Lead District - Potosi Area Site Date(s): 2/1/06 **Residential Property Screening Form** EPA Site #20973 Study Area # 2 XRF I.D. Operator In-Situ Results: Screening Results: 58 2-67-06 Post-Removal: CELLY CELL3 CELL 5 75 ±31 46 ±30 78 ± 31 79± 32 101 = 33 112 = 33 73 ±31 51±30 84±31 81 + 33 77 \$ 31 78#31 pool <32 < 36 < 42 < 37 CELL 2 GARAGE GRAVEL HOUSE CONCRETE CELL 6 40 730 CELL 7 122±38 123±46 145±46 131 +35 CELL # 130 = 36 220146 117 # 36 130± 39 178 = 41 199 ± 42 199 ± 43 Gravel DRIVE SUBDIVISION KOAD BUST

	Landio	ord Contact Informatio	<b></b>	
	Name:			
Address:				
City:			Zip:	
Physical Description of l	House or Property (include e.	stimate of acreage, if possi	ble)	
GPS Coordinates:	Latitude	Longitude		
Does this property have	a private drinking water well		Unknown	
If yes, total number of re		2 (51-39)		
	than 6 years old using well			
Depth of well (if known)	) NO			
Treatment system in use	ves	Type (filer, Softe	ingr, etc.)	
Groundwater Sampling I	7	Before S	umpline	
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				<u> </u>
	Comme	ents/Observations		
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Residential I	Property Scree	ning Form	trict - Potosi Area Si	Date(s)	2-7-06
LYA Site #	( <u>0974</u> Sti	udy Area#	· · · · · · · · · · · · · · · · · · ·	XRF I.D.	Operator
			In-Situ Results: Screening Results Post-Removal:	58	RE
			77.9 2 34 103 5 24 77.4 5 24 80 2 11 CONCRETE	050	
		74.31 38 82.15 30 83.15 32 87 15 33	DRIVE ) BRIGHT ()	G803	
4	304 5 47 304 5 47 221 5 47 251 5 47 435 5 35	DE DE	VERTON	161 ± 43 174 ± 31 169 ± 39 185 ± 38	
		DRAINAC	E FEATORE		59.3¢ 27 (06.5 55) (35.5 54)
					70 5 34

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Address:	· · · · · · · · · · · · · · · · · · ·				
City:			•	Zip:	
			· · · · · · · · · · · · · · · · · · ·		
Physical Description	of House or Property (i	include estimate of	f acreage, if possible,		
		•			
GPS Coordinates:	Latitude	-	Longitude		
	ve a private drinking w	vater well?		Unknown	
			es ivo	Unknown	
	f residents served by w				
	ess than 6 years old using	ng well ///			
Depth of well (if know			T (01		
Treatment system in t			Type (filer, softene	r, etc.)	•
Groundwater Samplin					
Outside:	spigot			<del></del>	
Description of historic	c mining activities or m	nining material (e.g	g., tailings, chat, tiff)	present on the propert	ty
					* * * * * * * * * * * * * * * * * * * *
		Comments/Obs	ervations		
		Comments/Obs	ervations		
		Comments/Obs	ervations		
		Comments/Obs	ervations		
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		Comments/Obs	ervations		
		Comments/Obs	ervations		

EPA Site # <u>/</u>	<u>'.O.3.7</u> 9 Stu	Idy Area # <u>3</u>	In-Situ Re	XR esults:		Operator
U.P.	640±76 164±59		CB2	461±51 370±41 463±63 438±51		
5	640±76 164±59 184±61 29±65			488 = 31		
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			Q.			M
		TRAILE	jes			В
insellad C	3 1	ZKI,				É
					(Special )	R )
	491±66 452±62 410±52 451±60				Cand	V

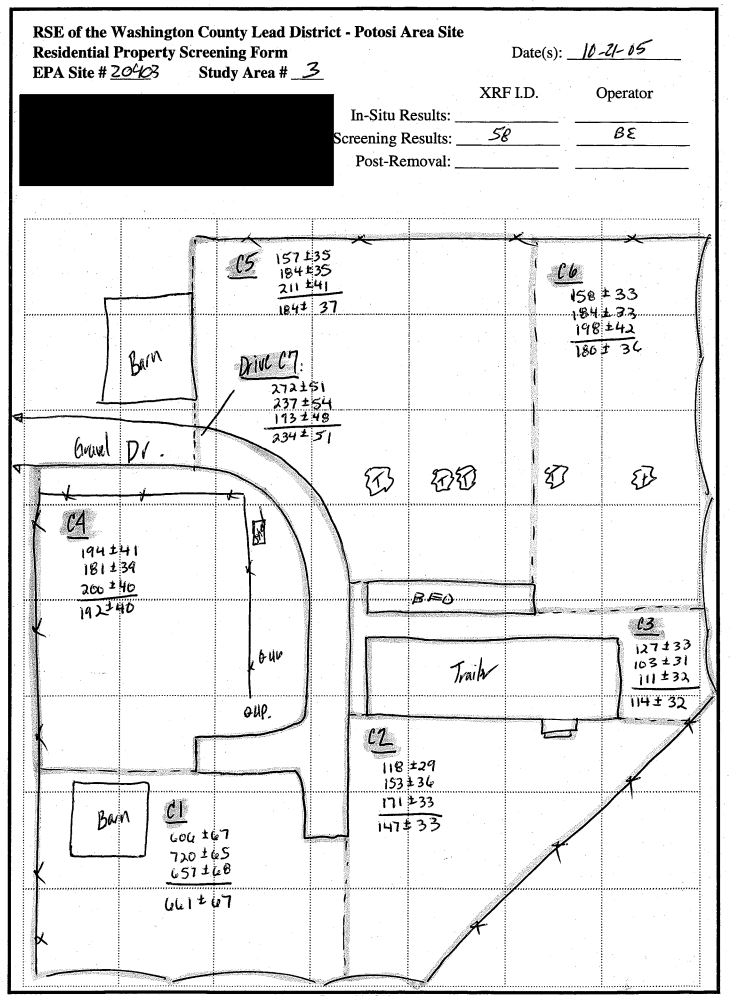
Landlord (	Contact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estima	tte of acreage, if possible)
1st trailer on the Right with	a Trailer right Behind it. Next
to Dads hoose + across from B	on there trailer
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water well?	No Unknown
If yes, total number of residents served by well / \( \sqrt{D} \)	
Number of children less than 6 years old using well 2	
Depth of well (if known) UNKucu	
Treatment system in use $\sim 0$	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining materia	1 (e.g., tailings, chat, tiff) present on the property
Physical Description of House or Property (include estimate of light trailer on the Right with at to Dads hoose + across from Broads hoose this property have a private drinking water well?  If yes, total number of residents served by well 10  Number of children less than 6 years old using well 2  Depth of well (if known) Unitary  Treatment system in use NU	
Comments/C	Observations

07-01-2005

	Property Screen	ening Form 2ـــــــ udy Area #	<u> </u>	Date(s)	: 16-24-05	
	where the same state of the sa			XRF I.D.	Operator	
			In-Situ Results: Screening Results: Post-Removal:	61	ta	<u> </u>
						•••••
	XXXXXX					
	T KENNE, S		tht xxx	- N X X X 3	YXXXX	^
	t					*
***************************************	<b>L</b>		246±60 277±64 283±66 268±63	2-1	. 7	<b>~</b>
	Ź		283±66		<u>L3</u>	× د
CONTRACTOR CONTRACTOR		: 1	700-100	2293	47 59 160 55	
	7	POOL		201±	55	•
			CONCRETE			•
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A PARTICIPATION OF THE PROPERTY OF THE PROPERT	<b>t</b>					
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& News	CELLS	Y	10USE		-	
THERMOT,						Participation of the Participa
GRAVE	DENE 128 + 25 128 + 26 128 + 25 14 + 25 164 + 25			CEL	12	NOT THE PROPERTY OF THE PROPER
	<u> </u>	n 1 3 A		260	±63	
		CEUL 1 288±34	C	339	±57 ;±70	
		288±34 360±73 314±70		262	± 63	The second second second
<b></b>		314 - 10 320 - 59	<u> </u>		).	
			x x x 4 <del>x</del> x x	× X X X X		×

Landlord Contact Info	ormation
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acreage	if possible)
1st Red Brick House on Butternu	
Camper in the driveray	
GPS Coordinates: Latitude Lon	gitude
Does this property have a private drinking water well?	No Unknown
If yes, total number of residents served by well	And the self-of-
Number of children less than 6 years old using well	The state of the s
Depth of well (if known) UNK or	
	iler, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailing	s, chat, tiff) present on the property
Comments/Observation	<b>is</b>

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Landlord Contact Information	
Name:	
	<del></del>
Address:	
City: Zip:	<del></del> .
Physical Description of House or Property (include estimate of acreage, if possible)  White trailer Brow Trim with dockes + Chrokens	
Dire viere pio	
GPS Coordinates: Latitude Longitude	
Does this property have a private drinking water well? No Unknown	
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known) UN Karry	
Treatment system in use  Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
	:
Comments/Observations	
	<del>-</del> .
	<u>.                                    </u>
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Re	esidential P	Property Scree	ounty Lead Dis ening Form tudy Area # 3	•		Date(s): _	<i>i0-21-05</i> Operator	
				Screening F	Results:			
	Activities of the second secon							
				TIMBE	e-			
		Total Control of the	110 ± 53 91 ± 52			A A A A A A A A A A A A A A A A A A A	27-23-25-26	
	Silti	<i>\( \)</i>	32±55 111±53				Gavel De Q4	
	(18±54 (18±61 (61±63 (149±59		Trailer		<u> </u>	X	Jaw	
	149±59		T <sub>r</sub>		88±46 124±56 112±55 108±52			
		9-4P			23 119±54 201±65 209±66	)		
			Radi	2 The Rd				_

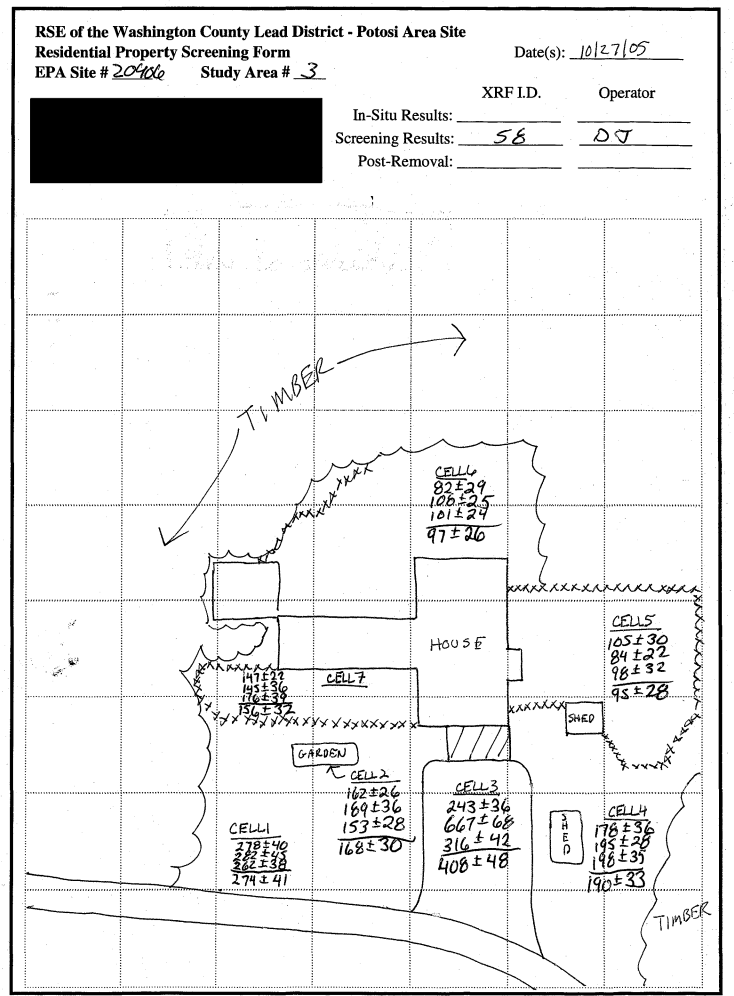
Page 411 of 1345

	Landlo	ord Contact Informa	ntion	
	Name:			
Address:				
City:			Zip: _	
<u> </u>				A TO SERVICE
Physical Description of	f House or Property (include es	stimate of acreage, if po	ossible)	
Gran Trailer	on Right gide of	L Raido State	wRd Just	post parker
Role				
role				
GPS Coordinates:	Latitude	Longitud	le	
	e a private drinking water well		No Unknown	
If yes, total number of	residents served by well	-5		
<del></del>		3		
Depth of well (if know	n) UNKO27			
Treatment system in us		Type (filer, s	softener, etc.)	
Groundwater Sampling	¿ Locations			
Description of historic	mining activities or mining ma	terial (e.g., tailings, ch	at, tiff) present on the pr	operty
·				
				•
	Comme	nts/Observations		
· · · · · · · · · · · · · · · · · · ·				
				****
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u></u>

RSE of the Washington County Lead District - Potosi Area Site Residential Property Screening Form EPA Site # 20405 Study Area # 3			Date(s): <u>10</u>	124/09		
EI A Site # 2	<u> </u>	Study Area #	In-Situ R	esults:esults:	F I.D.	Operator
S H E Q	CEUS 383±71 291±57 310±57 330±61	253±42 253±42 279±65 262±53 CEU7		16	CEU3 158 ± 47 150 ± 50 289 ± 5 199 ± 5	
24 14 24	3±45 12±43 13±47 16±45	GRAND CRANTE	CELLI 226±67 233±63 286±69 248±64		CEU2 192±39 190±53 151±41 177±44	

Landlord Contact Information	741811 Unknown
Name:	
Address:	
City:Z	ip:
	\$2
Physical Description of House or Property (include estimate of acreage, if possible)	
White Home with tin Roof on left side of R	ewer Rd
GPS Coordinates: Latitude 37.96801 Longitude ~90.741	811
Does this property have a private drinking water well? No Unknown	own
If yes, total number of residents served by well	
Number of children less than 6 years old using well	· · · · · · · · · · · · · · · · · · ·
Depth of well (if known) WKNOW	
Treatment system in use  Type (filer, softener, etc.)	
Groundwater Sampling Locations	
	· · · · · · · · · · · · · · · · · · ·
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on t	he property
L	<del></del>
Comments/Observations	

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## **Landlord Contact Information**

If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations	
DO NOT 30 INTO Ferred dara  PS Coordinates: Latitude 37.968371 Longitude - 90. 73.9405  Does this property have a private drinking water well? So No Unknown  yes, total number of residents served by well 3  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)	
Do Not go into Fercel aero  GPS Coordinates: Latitude 37, 9683.71 Longitude - 90, 73, 940.5  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 3  Number of children less than 6 years old using well wo  Depth of well (if known) /oo  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
GPS Coordinates:  Latitude 37.9(837)  Does this property have a private drinking water well?  Tyes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  HO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
GPS Coordinates: Latitude 37. 968371 Longitude - 90, 73 9405	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 3	
Number of children less than 6 years old using well wo	
Depth of well (if known) /oo	
Treatment system in use   NO   Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	

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RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): \_ EPA Site # 20422 Study Area # 3 Sampled: 2/1/06 XRF I.D. Operator In-Situ Results: \_\_\_\_ Screening Results: 58 2/6/06 BE Post-Removal: Cell 2 Shed 217 ± 42 225 ± 38 298 ±49 510 ± 64 221 ± 41 221 ± 40 364±54 217 ± 40 197 ±41 189±40 1-louse 201± 40 23 £3 Cell I 3 Cell 4 182±39 301 ± 55 206±42 323±55 207±42 325±54 Gravel 198±41 316±55 Drive Cells 283±48 254±48 Semi 380±54 306 ± 50 Miller Rd.

Telephone No.:	Nat	me:			
	INAI	me.			
				<del></del>	
City:				Zip:	
Physical Description of	of House or Property (in	nclude estimate o	f acreage if possible)		
	n Miller Ro				
			,,, , , , , , , , , , , , , , , , , ,	E SIMMEIS	
	T			· · · · · · · · · · · · · · · · · · ·	
GPS Coordinates:	Latitude		Longitude		
Does this property hav	e a private drinking wa	iter well?	es No	Unknown	
f yes, total number of	residents served by we	11 _3			
Number of children les	ss than 6 years old usin	g well			
Depth of well (if know	n) UN KNOW			-	
Γreatment system in us			Type (filer, softener	; etc.)	-
Groundwater Sampling	g Locations				
	C	Comments/Obs	ervations		
	<u> </u>	Comments/Obs	ervations		
	C	Comments/Obs	ervations		
		Comments/Obs	ervations		
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		Comments/Obs	ervations		
		Comments/Obs	ervations		
		Comments/Obs	ervations		
		Comments/Obs	ervations		
		Comments/Obs	ervations		

Page 4 16 01 1343

DENSE VEG SHED CELL 1	ELL5	147	±43 ±46 ±47 ±45	××-,*>3	HORSE  HORSE  M  (not sample  M  M  M  M  M  M  M  M  M  M  M  M  M	<i>J</i>
133±48 130±39 121±46 128±44		CELL 3 92 ± 39 18 ± 43 18 ± 43 09 ± 41		± 57 ± 57 ± 54 ± 55	Garage Shop Shop 20±37 12×54 105±42 66±36 83±38	}

		Name:				
Address:						
					77:	**************************************
City:					Zip:	
N 175 E		/ T T	- · · · · · · · · · · · · · · · · · · ·			
Physical Description of 3 rd House c	House or Proper	ty (include estimate RN VP)	of acreage, if	possible) "Ica con t	-he le	F-
>1005 @ C	o inter	, , , ,		, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
<del></del>						
GPS Coordinates:	Latitude 35			ide - 90. 76		
Does this property have		<del></del>	Yes	No Unl	known	
f yes, total number of re						
Number of children less		using well 2			·	
Depth of well (if known)	<del>- 1 4 5 -</del>				<del></del>	
Treatment system in use	NO		Type (filer	softener, etc.)		· · · · · ·
Groundwater Sampling I	Locations		<u> </u>		·	
	<u> </u>				· · · · · · · · · · · · · · · · · · ·	
Description of historic m	ining activities o	or mining material (		hat tiff) procent o	n the property	
•		,	e.g., tailings, c	nai, iijj) presem o	r. r L.o.L.	•
			e.g., tailings, c	nai, ijj) present o		
			e.g., tailings, c	nai, ug) present o		
			e.g., tailings, c	<i>nai, tyj)</i> presem o		
			e.g., tailings, c	mi, ngj presem o		
		<b>.</b>	e.g., tailings, c	mu, ngy present o		
		Comments/O		mu, ngy present o		
				mu, ngj presem o		
				mu, ngj present o		
				mu, ngj present o		
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				nat, tyj) present o		
				nat, tyj) present o		

07-01-2005

WOODED AREA  WE AND JEG AREA  JEG ST	EPA Site # <u>204</u>		Area # <u>3</u>	In-Situ Resul Screening Resul Post-Remov	lts: <u>61</u>		perator
CELL 3  QUIL 59  PORCH  WOOD PILE  YOU'SE  P		····				······································	
CELL 3  QHE 59  PORCH  WOOD PILE  X  CELL 1  ADD-ON  WOOD PILE  X  CELL 1  286 ± 71  285 ± 71  285 ± 72  M  R  R  R  R  R  R  R  R  R  R  R  R							
CELL 3 214 159 2174 159 2194 5			WO.	POED	ANEA		
CELL 3  QINE 59  ITHE 53  ISO \$\frac{1}{179 \pm 54}\$  PORCH  PORCH  WOOD PILE  Y  CELL 1  286 \frac{1}{273 \frac{1}{3}4}  Z77 \frac{266 \frac{1}{3}7}{265 \frac{1}{3}7}  Z77 \frac{1}{3}54  Z77 \frac{1}{3}54  Z77 \frac{1}{3}54  Z75 \frac{1}{3}54  Z75 \frac{1}{3}54  Z75 \frac{1}{3}54  Z75 \frac{1}{3}54  Z75 \frac{1}{3}54		** ***********************************	AVY	REG NED			
HOUSE  PORCH  PORCH  WOOD PILE  X 200 ± 71  282 ± 57  282 ± 57  285 ± 71  285 ± 71  285 ± 71  285 ± 71	* * * * * *		214±59 174±53 150±51	ADD - 0N		2  x  x  x  x  x  x  x  x  x  x  x  x  x	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<i>y y y</i>			Hou		* *	
282±57 (x) 285±72 (x)	* / Ja	1-	OF CEL 1 -	7   1	CELL 1		
MILLER RO.		/GRAVEL DRIVE	282 + Part of C-1	7	284±74 285±72	    k	

Landlord Con	tact Information
Telephone No.: Name:	
Address:	
	7in.
City:	<b>Zip:</b>
Physical Description of House or Property (include estimate o	facreage if possible)
To be a long of Property (include estimate of	ide with wood pile next
Trailen + House on lefts to Trailer	
to Irailer	
200 G 11 1 20 G(	1 2 22 22 22 2
GPS Coordinates: Latitude 37, 96846	Longitude -90.780398  Solution Superior Control Contro
Does this property have a private drinking water well?  If yes, total number of residents served by well	es No Unknown
Number of children less than 6 years old using well	CONTRACTOR STATE AND ADDRESS OF THE STATE OF
Depth of well (if known) $300$ Treatment system in use $100$	Type (filer, softener, etc.)
Groundwater Sampling Locations	Type (file), softeners, etc./
Ground water Stamping Deceasions	
Comments/Obs	ervations
	, and the same of

		Study Are		In- Scree	ning R	esults: esults: noval:	XRF I.D.		Operator	
·.										<del></del>
				* ;	× ×	× × ×	عر جر د	~ ~	<× × ;	×** ***
				* * * *		Dense Veg.	}	<u>CELL</u> 437 <sup>±</sup> 408 <sup>±</sup> 347 <sup>±</sup>	46	
x X	SHED	ELL 4	×		Ponci		A1141/A1747	3973		
X V X	27 27 13	13±37 12±40 12±33 13±36	6	/ Jue	H 0 (	ISE PORCH		CE 179 182 141 157	1 2 2 1 2 4 1 2 4 2 5 1 7 1 2 5 1 2 5	
X X X			x	< × ×	~ /	(ELI 1 130±20 134±30 100±20	3	· × ×	د پر عد	×
× >	<b>*</b> * * *	/ * * *	*			(C1 - C)				

	Nam	e:				
Address:						
City:				*	Zip:	
ny.				<del></del>	Z.p	
Physical Description of H	ouse or Property (inc	lude estimate o	f acreage, if pos	sible)		
Tan House Fo	menlin	ujarel				
					*	
GPS Coordinates:	Latitude 37, 967	7458	Longitude	-90.771	84	
Does this property have a	, , , , , , , , , , , , , , , , , , , ,		es No	*	nown	
f yes, total number of res	idents served by well	3				
Number of children less th	han 6 years old using	well NO				
Depth of well (if known)	270					
Freatment system in use	NO		Type (filer, so	ftener, etc.)		
Groundwater Sampling Lo	ocations					
						•
Description of historic min	ning activities or mini	ing material (e. <sub>?</sub>	g., tailings, chat	, tiff) present of	n the propert	у
Description of historic min	ning activities or mini	ing material (e.g	g., tailings, chat	, tiff) present o	n the propert	у
Description of historic min		ing material (e.g		, tiff) present of	n the propert	у
Description of historic mi				, tiff) present o	n the propert	у
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Description of historic mi				, tiff) present of	n the propert	y
Description of historic mi				, tiff) present of	n the propert	y
Description of historic mi				, tiff) present of	n the propert	у

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				Screening	Results:	10-22-05	PG
·						· · · · · · · · · · · · · · · · · · ·	<u>.</u>
×	HEAVY	X X X X	~				
111112	CELL 5 120±43 130±43 126±43	*			WOODE	D AREDA	
	CELL 4	281±62 224±56	(zneg)	A CH	EAVY	VEC.	
•	215+59 127+56 152+51 185+55	251 258 Well hou	Se (2007)	TRA	TRAIL	ER T	
Sch.	PRIVE 23 2	WAY <u>ELL 2</u> 54 ± 63 14 × 67 74 ± 65	1	4 U.P. O	CELL 1 416277 341270 404273	387 ± 73	(Frange)

	Landlord Co	ontact Information
	Name:	
Address:		
City:		Zip:
Physical Description of I	House or Property (include estimate	of acreage, if possible)
igaille on th	c Risht Side Me	! (Dox, 3 market
GPS Coordinates:	Latitude 37, 967595	Longitude -90.771795
Does this property have	a private drinking water well?	Yes No Unknown
f yes, total number of re	sidents served by well	
Number of children less	than 6 years old using well /	
Depth of well (if known)	264	
Γreatment system in use	NO	Type (filer, softener, etc.)
Groundwater Sampling I	Locations	
	Comments/Ob	oservations
V .		
· · · · · · · · · · · · · · · · · · ·		

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RSE of the Washington County Lead District - Potosi Area Site Date(s): 10/24/05 **Residential Property Screening Form** EPA Site # <u>20427</u> Study Area # <u>3</u> XRF I.D. Operator In-Situ Results: BE Post-Removal: PRSTURE CEU4 289±45 446 \$ 56 244±44 312 ± 48 SHED CELL 5 CELLG HOUSE 310±47 183±38 284±47 197+37 308 ±47 390151 301 生47 アメベンメンシンシンシンシン 257+ 42 Garage CONCRETE PAP GRAVEL PAD CEU2 CELLL 369 ± 55 375 ±49 340 ± 54 340 151 403 ± 61 339 151 371 ± 57 クタアア GRAVEL DRIVE MILLER ROAD

	Name:		
Address.			
City:			Zip:
Physical Description of House or Pr	operty (include estimate	of acreage, if possible)	-
White house Com	ge Not convact	id Red Res	deck A/so our.
House Next door	www.ubwi	s Both done Ear	th Hann Com
GPS Coordinates: Latitude	39.96711	Longitude ~ $^{\circ}$ 0.	77305 <b>6</b>
Does this property have a private dri	inking water well?	Yes No	Unknown
If yes, total number of residents serv	ved by well		
Number of children less than 6 years	s old using well NO		
Depth of well (if known) / 80			
Treatment system in use $\mathcal{N}$	0	Type (filer, softener, etc	:.)
Groundwater Sampling Locations			
	A Company of the Comp		
Description of historic mining activi	ties or mining material (e	g., tailings, chat, tiff) pres	ent on the property
		<u> </u>	
	Comments/Ob	servations	
		<u> </u>	
		<del>Communication of the Communication of the Communic</del>	
•			

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Residential Property Scre EPA Site # <u>204</u> 28 Se	ening Form tudy Area # <u>3</u>	e e e e e e e e e e e e e e e e e e e		I	Date(s): _/O	24-0	<u>)5</u> _
DE LE SECONDE DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION DE LA CONTRACTION			. 4.	XRF	.D. C	Operato	or
		In-Situ R Screening R				BE	
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					e je		
20 m	77			XD			~~~
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	the transfer of the transfer o			7	- $/$ $C$		<u> </u>
Shed of C	// P)		g	1	1	1	-
Shed of						1	1 :
	C-6		20 m m m m m m m m m m m m m m m m m m m	C-5			-
				385±78	3		
	680±90 748±91 716±90 714±90			347 ±74 489 ±91			
	714 + 90			40728			
							24
							414181
	1				C-3		4402 90 5110+ 90
	ouse		eck (	孙	1000±120		ef e PAFraccionario
		۲	6	Tark	838 ± 99 835 ± 116 891 ± 110		•
					891± 110		
	erX						ğ.
	0-1	<b>*</b>	<del>x                                    </del>	r <del>xx</del>			٠.
	853±100 842±110	¥.	<u>C-2</u>	2			
	888 = 110	*	486±4	୩ <b>ଟ</b>	m		•
$m_0$	8612107	<b>Y</b>	361 ±	79			
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TX							

	Name:
Address:	
City:	Zip:
Physical Description of	House or Property (include estimate of acreage, if possible)
Gray house	with a Big Frount Poweh
GPS Coordinates:	Latitude 37, 96707 Longitude -90.773125
Does this property have	a private drinking water well? (Yes) No Unknown
If yes, total number of r	esidents served by well /
Number of children less	s than 6 years old using well NO
Depth of well (if knowr	1) 200
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling	Locations
Description of historic r	mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Description of historic r	mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Description of historic r	mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Description of historic r	mining activities or mining material (e.g., tailings, chat, tiff) present on the property .
Description of historic 1	mining activities or mining material (e.g., tailings, chat, tiff) present on the property  •
Description of historic r	mining activities or mining material (e.g., tailings, chat, tiff) present on the property  •
Description of historic 1	mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations
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CONCRETE SHAPEL  (CONCRETE SHA	
Post-Removal:  Post-R	
CELLU APP APP APP APP APP APP APP APP APP AP	
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SH + 29	
SH + 29	
SH + 29	
CONCRETE   SH + 29   115 + 31   114 + 32   115 + 31   114 + 32   114 + 32   114 + 32   114 + 32   114 + 32   115 + 31   116 + 32   1	•••••
CONCRETE   SH + 29   115 + 31   114 + 32   115 + 31   114 + 32   114 + 32   114 + 32   114 + 32   114 + 32   115 + 31   116 + 32   1	
1942   1943	
CONCRETE NAMEL  CONCRETE NAME  CONCRETE NAMEL	*******
(CONCRETE ) RAPEL (CONCRETE )	
CONCRETE NAMEL  CONCRETE NAME  CONCRETE NAMEL	
CONCRETE NAMEL  (CONCRETE *******	
CONCRETE PAP  PAP  PAP  CELLS  137 ±33  15 166 ±32  160 ± 32  160 ± 32  160 ± 32  160 ± 32	
CONCRETE PAP  PAP  PAP  PAP  CELL 2  137 ± 33  15 166 ± 32  1 5 166 ± 35  1 5 166 ± 35  1 106 ± 32  1 100 ± 32	
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3±55] 6 T 150±34 ( CELL3	<b></b>
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151±34  151±34  151±34  151±34  151±34  151±34  173±36  173±36  173±36  173±36  173±36  173±36  173±36  173±36	
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FRAN 205245	24
E RAVEL 205145 PAD 46	工
MILLER ROAD	

T	andla	rd C	ontact	Infor	mation

Physical Description of House or Property (include estimate of acreage, if possible)  Yellow Trailer w: th Brown trim on South Side of Miller Cla
GPS Coordinates: Latitude 37, 944 9 28 3333 Longitude - 90, 775005
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well
Number of children less than 6 years old using well 2
Depth of well (if known) VN Kran
Treatment system in use No Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

07-01-2005

RSE of the Washington County Lead I Residential Property Screening Form EPA Site # 20430 Study Area #		Date(s): <u>//</u> / XRF I.D.	/24/05 Operator
	In-Situ Results: Screening Results: Post-Removal:		
499 173 640 475 200 4112 75 4112 75 4112 75	C-5	Shell Shed	
Treile.	Deck 3 4,3184 446183 311165 390177	C-2 322 ± 169 310 ± 53 265 ± 59 299 ± 60 205 ± 20 416.1 8 223 ± UP 361 ±	ch 3

Does this property have a private drinking water well? Ses No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known) Hoo 366  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations	Telephone No.: No.:	Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  Tow I railer with a ceaser deck with a Trailer wext to Hin \$500 liver in Soth or the same well do Both  GPS Coordinates: Latitude 37.967 Longitude 90.40253  Does this property have a private drinking water well? Test No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) How 300  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	****	
Physical Description of House or Property (include estimate of acreage, if possible)  Tow trailer with a ceasing deck with a Trailer wext to Hin \$1304 liver in Soth or the same well do Both  GPS Coordinates: Latitude 37.967 Longitude 90.40233  Does this property have a private drinking water well? Test No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) How 300  Treatment system in use W Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:		Zip:
Tow trailer with a ceader deck with a Trailer wext to Hin ISON lives in Both on the same well do Both  GPS Coordinates: Latitude 37.9667 Longitude 90.40.253  Does this property have a private drinking water well? Tes No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) Ho 300  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			
Tow trailer with a ceadar deck with a Trailer wext to Hin Son live, in. Both on the same well do Both  GPS Coordinates: Latitude 37.9667 Longitude 90.40253  Does this property have a private drinking water well? Tes No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) Ho 300  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of Ho	ouse or Property (include estimate	of acreage, if possible)
Does this property have a private drinking water well?  Does this property have a private drinking water well?  Number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Toutrailer a	eith a cealar deep	11:4 Tay + + 11.
Does this property have a private drinking water well?  Does this property have a private drinking water well?  Number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	tsou lives in.	Both on the same ve	I do A. H
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			12011
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	CDS Coordinates:	atituda 20 C/ a D	Longitudo C/L C/A D T
Number of children less than 6 years old using well Depth of well (if known) How 365  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			
Number of children less than 6 years old using well  Depth of well (if known) ### 365  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			Yes No Unknown
Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			
Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			<del></del>
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			T
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			Type (filer, softener, etc.)
	Groundwater Sampling Lo	cations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	·		
Comments/Observations	Description of historic min	ing activities or mining material (	e.g., tailings, chat, tiff) present on the property
Comments/Observations			
Comments/Observations			
Comments/Observations			
Comments/Observations			
Comments/Observations			
		Comments/Oh	servations

**Landlord Contact Information** 

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RSE of the Washington County Lead District - Potosi Area Site Date(s): 10/25/05 **Residential Property Screening Form** EPA Site # 2043/ Study Area # 3 XRF I.D. Operator In-Situ Results: \_\_\_\_ Screening Results: \_\_\_\_58 BE Post-Removal: IIMBER CELL 2 124±36 102±33 99±33 CELL3 CELL4 172+39 177+39 136+37) 103 = 34 118±36 140±37 139±37 132 ± 37 HOUSE <u>CEUS</u> 315±55 364±59 244±49 OWELL HIGHWAY 21

Landlord Co	ontact Information
Name:	
ddress:	
lity:	Zip:
hysical Description of House or Property (include estimate and Home New Son East side of 21 acr	of acreage, if possible) ros> From Live Stock auction
PS Coordinates: Latitude 37. 968 445	Longitude - 90.762711
	Yes No Unknown
yes, total number of residents served by well	
fumber of children less than 6 years old using well /	
Depth of well (if known)	
reatment system in use Wolves	Type (filer, softener, etc.) wot huck up
roundwater Sampling Locations	
escription of historic mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
Comments/Ob	oservations

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RSE of the Washington County Lead District - Potosi Area Site Date(s): <u>i0/20/05</u> **Residential Property Screening Form** EPA Site # 20432 Study Area # 3 XRF I.D. Operator In-Situ Results: \_\_\_\_ Screening Results: Post-Removal: CELL 4 CELL 5 75±36 68±33 71±36 71±35 119±31 103±35 85±40 102±35 HOUSE SED CELLA 244±68 392±81 194±61 OWELL 276570 CELL 1 CELL 3 53±32 49±32 49±29 50±31 169±11 49±32 146 + 42 121±28

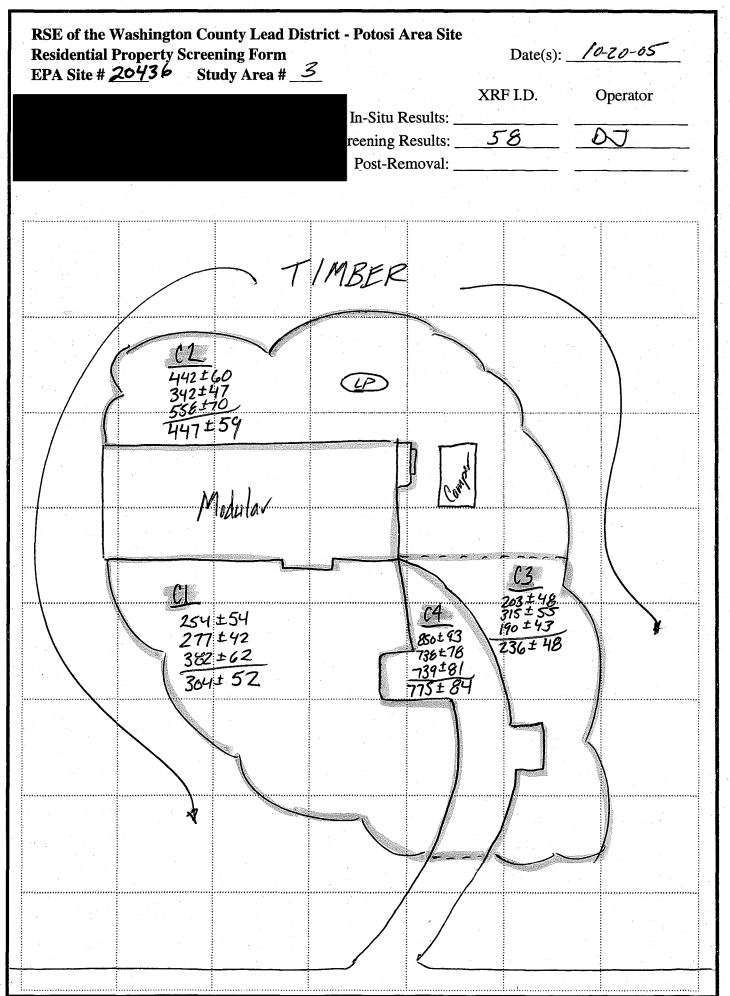
<u> </u>	
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate	of acreage, if possible)
1st home or Flane Wood 1 eFt s	
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well $\mu$	
Depth of well (if known) UNK NOWN	
Treatment system in use Yes	Type (files, softener) etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (	e.g., tailings, chat, tiff) present on the property
Comments/Ot	bservations
Comments/Ol	bservations
Comments/Ol	bservations
Comments/Ot	bservations
Comments/Ot	bservations
Comments/Ol	bservations

Page 436 01 1343

RSE of the Washington Co Residential Property Scree EPA Site # 20435 Str	ning Form	ict - Potosi A	rea Site	Date(s):	10-20-05	- -
			XR esults:		Operator	- - - !
		Post-Rer				
	<i>C3</i>	MBFR				
	264±67 207±54 195±61 222±60					
		odular	an an ann an an an an an an an an an an			
t i ci			62.			
131±50 156±54 236±64 174±56			174±54 160±57 129±49 161±53			
	Gravel Drd Walk C4 215±60 202±585 272±63 229±60					
	215±60 202±585 272±63 229±60	1	0- u.P.			
				17±53		
				77±53 79±56 52±51 69±53		

	N	Name:	<del></del>			
		tame.				
Address:						
City:			<u> </u>	Zip:	· · · · · · · · · · · · · · · · · · ·	
			9.			
Physical Description of	House or Property (	(include estimate	of acreage, if possib	le)		
to trailer	on keyes	Branch o	~ the Rim	A 3 6/10		
and			- 11.0.			
ana a 1:			1		<u> </u>	
GPS Coordinates:	Latitude		Longitude			·
Does this property have	<del></del>		Yes No	Unknow	n .	
If yes, total number of r						· · · ·
Number of children less	s than 6 years old us	ing well 10			· ·	
Depth of well (if known	1) NO				1777-1777	
Treatment system in use	e NO		Type (filer, softe	ner, etc.)		· · · · · · · · · · · · · · · · · · ·
Groundwater Sampling	Locations					
Description of historic r	mining activities or r	mining material (	e.g., tailings, chat, ti	ff) present on the	property	
						2
		Comments/Ob	oservations			
		Comments/Ob	oservations			
		Comments/Ob	oservations			
		Comments/Ob	oservations			
		Comments/Ol	oservations		•	
		Comments/Ob	oservations			
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		Comments/Ob	oservations			
		Comments/Ob	oservations			
		Comments/Ob	oservations			
		Comments/Ob	oservations			
		Comments/Ob	oservations			

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		Tame.	<u> </u>			
Address:						
Lity:				Zip:		
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Physical Description of	House or Property	y (include estimate	of acreage, if possi	ble)		
Light Gray	Home With	h Durch Gra	of Shetena	LeFt side	of Fors	Truda
n de la companya di Salaharan di Salaharan di Salaharan di Salaharan di Salaharan di Salaharan di Salaharan di Salaharan di Salaharan di Salaha						
SPS Coordinates:	Latitude		Longitude			
Does this property have	a private drinking	g water well? (	Yes No	Unknow	n	
f yes, total number of	residents served by	well 4				
lumber of children les	s than 6 years old	using well 2				
Depth of well (if know	n) /~ v					
reatment system in us	e No		Type (filer, soft	ener, etc.)	:	1.
roundwater Sampling	Locations					
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Description of historic	mining activities o	r mining material /	e.e. tailines chat	tiff) present on the	property	
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			<del>.</del>			
	-	Comments/Ol	bservations		•	
		Comments/Ol	bservations			· .
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		Comments/O	bservations			
		Comments/O	bservations			

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			eening l	Results:	and the second s	Operator
			Ži			297 L 7215 7215 7019
		188±42 114±37 142±35 148±38	A	<b>\</b>	Port	<u>č3</u>
					lan	7'
12±2 16±2 16±2	18097	<u>Cl</u> 79±31 gs±35				
1±2	6	107 ± 24 90±30			*	
				havel Pr	158 123 1171 1271	±33 ±26 27 28
				Gavel Pr 204		
<b>.</b> }			 			

ame:	
Address:	
City:	Zip:
Physical Description of House or Property (include of	estimate of acreage, if possible)
Green sign at drive van	y says Fox Trail Gray Runah Stille
	Home
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water wel	
If yes, total number of residents served by well	5 (30,29, 10, 3, 3) woman is 7 mos. pr
Number of children less than 6 years old using well	
Depth of well (if known) UNKNOWN	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
	to the control of the control of the control of the control of the control of the control of the control of the
coinst an house	
spigot on house	
	naterial (e.g. tailings chat tiff) present on the property
	naterial (e.g., tailings, chat, tiff) present on the property
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	naterial (e.g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining m	naterial (e.g., tailings, chat, tiff) present on the property  ents/Observations
Description of historic mining activities or mining m	
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Description of historic mining activities or mining m	
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Residential 1	Vashington Co Property Scree <u>204</u> 82 St	ning Form	•			10-25-	
			In-Situ F		RF I.D.	Operate	or
			Screening I	Results:	58	38	
			Post-Re	moval:			•••
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	1 4	8±67			300 ±81 395 ±86		} } *
	75	8741		Ē	69 ± 84		
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						ELL 3	PROPERTY HINE
			1		5' 7.	ELL 3 06 ± 57 18 ± 66 27 ± 74 10 ± 64	ド
		HOU	E		60	e0 ± 64	র্ন্ধা 
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	<u>CELL1</u> 91±31	y voi	CLETE	CF	112		ut H
	97±33 79±30			1 1	21+71		2 <b>1</b> 21
	89 ±31			59	506 ±66 543164 7 ± 67 GRAVEL		)

W. HIGHWAY E

	tact Information
Name:	
Address:	
City:	Zip:
Sity.	Др.
Physical Description of House or Property (include estimate of	facreage, if possible)
White House old Gas Stution	OLLECT SOIL SAMPLE FOR
" - HOUSE OIL OUS STURIOS .	SPECIATION IF XICE \$ 400
GPS Coordinates: Latitude 37.94335	Longitude -90.77379
	res No Unknown 11+4
f yes, total number of residents served by well	
Number of children less than 6 years old using well $\lambda$ 0	
Depth of well (if known) N/A	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.	g., tatungs, chai, tyj) present on the property
Comments/Obs	servations

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	Name:	· .				··
Address:						
				7		
City:					ip:	
V : 1D : it - file	Down to discol			:7.7.\		
Physical Description of Ho いんけん 月605e B	lack to Am 11	ie esimale of the Barh	acreage, y poss	noie) ~ propert	7	
7,0036	140 ( ) 1 m 01	,	,		/	
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	· · · · · · · · · · · · · · · · · · ·					
	atitude 37,9430	····		- 90,775		
oes this property have a property		well? Ye	s No	Unkno	wn City	, '
f yes, total number of resid	lents served by well	<u>2</u>				
lumber of children less tha	in 6 years old using we	all NO	· .		<u></u>	
Depth of well (if known)	NA				· · · · · · · · · · · · · · · · · · ·	
reatment system in use	yes		Type (filer, of	tener etc.)		
roundwater Sampling Loc	ations				·	
				4. 4.		
					*	
Description of historic mini	ng activities or mining	g material (e.g.	., tailings, chat,	tiff) present on t	he property	
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a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de						
				· · · · · · · · · · · · · · · · · · ·		
	Com	ments/Obse	rvations			
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City Water RSE of the Washington County Lead District - Potosi Area Site Date(s): 10/25/05 **Residential Property Screening Form** Study Area # 3 EPA Site # 20484 Operator XRF I.D. In-Situ Results: \_\_\_\_ Screening Results: \_\_\_\_58 BE Post-Removal: \_\_\_ - MOOD 5 CELLS SHED 403 + 56 CELL CELL 7 455 ±60 446 ± 59 325±48 366±51 420±57 449±58 434 156 336"±44" 433± S8 Sp. 73± 28 436 ± 58 342± 48 Ш CANFORT HOUSE CELLI 375±60 214±41 304±51 CECT 298±51 CELL3 351±53 228±39 353±47 342151 CELL2 301 ±48 332452 405156 342=52 261245 422±58 362±54 396 ± 56 GRMEL DRIVE BLUNT ST.

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)
1st house on Blunt on the left Rad Brick car Part off to
the left
GPS Coordinates: Latitude 37, 941728 Longitude - 90 77 49 35
Does this property have a private drinking water well? Yes No Unknown C, +
If yes, total number of residents served by well
Number of children less than 6 years old using well
Depth of well (if known) W/A
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
NO GROUNDWATER SAMPLE Property is on city water
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations
——————————————————————————————————————

			In-Situ I	Results:	XRF I.I		Operator
			Screening 1	Results:	<u>(, 1</u>		ઉદ
			Post-Re	emoval:			
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UP	<u>C-L</u> 364±71				3		
*	364±71 307±66 286±78 299±72			10 10 10 10 10 10 10 10 10 10 10 10 10 1			
*	299±72		*	\$ c-	2 /		
1			£	259 1 249 ± 309 ± 272*	45		
	******,	<del>XXXXXX</del>	<del>(                                    </del>	3091	70		
	Grave	l dri		272*	·64 · f	$\langle \lambda \rangle$	
	Or ac z	WA	VZ	2		W.P.	
				كلمب	<u> </u>	<u> </u>	
						***************************************	

Τ.	olhre	rd (	Cont	act T	nfort	nation

Physical Description of	f House or Property (include estim	ate of acreage, if possible)
White + re	ed Irailer with	a wood pile IN Frount
GPS Coordinates:	Latitude	Longitude
	e a private drinking water well?	Yes No Unknown
	residents served by well 19	
	s than 6 years old using well	
Depth of well (if know		- 17.00 - 17.0
Treatment system in us		Type (filer, softener, etc.)
Groundwater Sampling		
		4
	Comments/	Observations
·		

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PA Site # _	<u>^07</u> 8 / Sti	udy Area # <u>3</u>	In-Situ R	esults:			Operator
				desults: moval:	58		BE
				. و			
			TATATATATATATATATATATATA				
						,	
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PAKET	FRXRX	<del>*                                    </del>	· · · · · · · · · · · · · · · · · · ·	- III	<i>J.</i>		

Physical Description of House or Property (include estimate of All white Trailer with a Fenced in GPS Coordinates:  Latitude 37.966915  Does this property have a private drinking water well?	Longitude -90,77495  No Unknown
Physical Description of House or Property (include estimate of All White Trailer Wither Fenced in GPS Coordinates:  Latitude 37.966915  Does this property have a private drinking water well?	facreage, if possible)  Trount yard  Longitude -90.77495  No Unknown
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Does this property have a private drinking water well?	es No Unknown
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Depth of well (if known) UN Knowa	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Comments/Obse	ervations
	Manager 1977

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RSE of the Washington County Lead District - Potosi Area Site Date(s): 10/25/05 **Residential Property Screening Form** EPA Site # 20488 Study Area # 3 Operator XRF I.D. In-Situ Results: \_\_\_\_ Screening Results: \_\_\_\_58 BE Post-Removal: \_\_\_\_\_ - BRUSHOTIME CELL5 172 131 155±37 CELLL 271 + 44 167± 34 195±40 178±38 215 = 41 م، ال HOUSE CELLI CONCRET CELL4 263±43 249±42 366±51 PAD 393±54 545 163 224 + 49 392 ±54 443±57 RAILROAD TIES CELL 2 CELL3 350±52 392 ±54 468±58 403± 55 MILLER ROAD

## **Landlord Contact Information**

Blue Trailer last Trailer on miller on the North Before the asknalt stops  GPS Coordinates: Latitude 37, 967225 Longitude 90, 77522  Does this property have a private drinking water well? So No Unknown  If yes, total number of residents served by well /9  Number of children less than 6 years old using well /  Depth of well (if known) H/A  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Comments/Observations  Comments/Observations	<u> </u>	th c	n/ s		ible)	reage, if poss	nclude estimate	ouse or Property	escription of Ho	Physical Des
GPS Coordinates: Latitude 3.7. 96.7225 Longitude -90.77522  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well /9  Number of children less than 6 years old using well /  Depth of well (if known) ///  Treatment system in use // O Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	3100	1 r. 3	,,,,,	o the 1	er on	mille				
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Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			_	77522	-90.7	Longitude	67225	atitude 37.	inates: L	GPS Coordi
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Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property								NA	ell (if known)	Depth of we
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Residential I	Property	Scree	unty Lead Dis ning Form ıdy Area # <u>-</u>		Area Site	Date(s):	10-25-0	5_
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railer 10688					Tro	ailer	6664	

1	andlord	Con	tact	Info	matian
н	24 HERRIGAD CR.		1246.1		

GPS Coordinates: Latitude 37, 966925 Longitude -96, 774535333  Does this property have a private drinking water well? No Unknown  If yes, total number of residents served by well /9  Number of children less than 6 years old using well /  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Comments/Observations  Comments/Observations		f House or Property (	'include estimate of	acreage, if poss	rible)		
Does this property have a private drinking water well?  No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  WO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Gray Tr	ailer B.	e Hind	10664			
Does this property have a private drinking water well?  No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		e e e e e e e e e e e e e e e e e e e					
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If yes, total number of residents served by well /9  Number of children less than 6 years old using well /  Depth of well (if known) //  Treatment system in use // Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 37. 90	46925	Longitude	-90,77453:	3333	
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  WO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property hav	e a private drinking v	water well?	Ď No	Unknown	a de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	
Depth of well (if known)  Treatment system in use  WO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of	residents served by v	vell [9				
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Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if know	$v^{(n)}$ $\mathcal{N}/\mathcal{A}$					
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in us	se NO		Type (filer, soj	tener, etc.)	·	1.
	Groundwater Sampling	g Locations					
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Comments/Observations	Description of historic	mining activities or r	nining material (e.g	., tailings, chat,	tiff) present on the p	property	
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RSE of the Washington County Lead Distric Residential Property Screening Form EPA Site # 20490 Study Area # 3	ct - Potosi A	k <b>rea Site</b> Da	te(s): <u>10-2</u>	5-05
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	creening R Post-Re	esults:	88 	
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	13	226±42 261±46 247±44 245≠44		
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<u>C</u> =		<u>C-2</u>	ī.,	
250 ± 45 271 ± 47 251 ± 45 257 ± 46	lalkuay	230±44 217±42 266±48		. V
2312 40	2	238≠ 45		
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Tailer				
			in:lev	

T.a	ndlar	·d Co	ntact	Infort	nation
12			HIMUL		*****

	-ailer 1070	$\smile$								
GPS Coordinates:	Latitud	· 37.	966915		Longi	tude - 90	9.774	15		
Does this property	have a private	drinking	water well?	Ves	<u> </u>	No	Unkno	wn		
f yes, total numbe	r of residents	served by	well /9	· .			·			
Number of children	n less than 6 y	ears old u	sing well	<u> </u>		<u> </u>	·	· ·		· ————
Depth of well (if k	nown) /	11A					· · · · · · · · · · · · · · · · · · ·		·	
Treatment system i		No			Type (file	er, softener	etc.)			· .
Groundwater Samp	oling Location	s						·		
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184±38 142±34 145±34 157±35	A Site # <u>20</u>	udy Area # <u> </u>	In-Situ Re Screening Re Post-Ren	esults:	58	D	Operator βξ
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142±34 157±35							
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Deck Harristoner		Tr	1				
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## **Landlord Contact Information**

Physical Description of House or Property (include estimate of acreage, if possible)
Lichy Brown Teailer with a dark Brown Trim + a white Skert
Light Brown Trailer with a dark Brown Trim + a white Skert on the North side of Miller Rd
GPS Coordinates: Latitude 37.9668866667 Longitude_90.77426833333
Does this property have a private drinking water well? Ves No Unknown
If yes, total number of residents served by well 19
Number of children less than 6 years old using well /
Depth of well (if known) UNKOWN
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

EPA Site # <u>[</u>	<del>204</del> 92 Sti	ئے طdy Area #	* * * * * * * * * * * * * * * * * * * *		RF I.D.	Operator	ŗ
			Screening 1	Results:		DJ	
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¥[2	Vacan Traile	+			NER		
	CELL1 458±82 332±70 362±76 384±76			25 ± 41 92 ± 41 93 ± 40 75 ± 38 83 ± 39	<u> </u>	5±70 ±64 ±81	SHEO
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		LLEO	R RI				

Landlord Co	ontact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate and theme on the leftside C	of acreage, if possible) South) of M: Ner Rd 2 Trailers
INEW lold	
CDC C 1 1 2 2 6 4 6 4 4	T SA 2/2/2/
GPS Coordinates: Latitude 37. 96911	Longitude -90.767851
	Yes No Unknown
ff yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known) 245	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (	e.g., tailings, chat, tiff) present on the property
Comments/Ob	nservations
	3302 (400)

SE of the Washington Clesidential Property Scr	eening Form	Just Area Site	Date(s):	10-24-	05
PA Site # <u>26495</u> S	In- Scree	Situ Results: ning Results:( ost-Removal:	ol.	Opera	ator
			<i>†</i> *		
	Traile				
	<u>Cel</u> 744 ± 625 762	1.3 75 710±8	H ***		•
	House		Shedi		
CAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Deck Cell-	2	Evelly House		
9	203 ± 5 231 ± 5 209 ± 1 214 ± 5	3	***************************************		
S XXXX	230± 230± 225± 212± 222±	- <i>A****</i> -1 57 55 62	***		
	222±.	58		<del>&lt; *** * * *</del>	******

Name:  City: Zip:  Conjunde  Longitude  Longitude  Longitude  Longitude  City: Zip:  No Unknown  If yes, total number of residents served by well Y - //  Number of children less than 6 years old using well Y -		·	Landlord Contac	· Inomation	:
City:		Nar	ne:		<del></del>
Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates:  Latitude  Longitude  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Pepth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:				· · · · · · · · · · · · · · · · · · ·
Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates:  Latitude  Longitude  Does this property have a private drinking water well?  Yes  No  Unknown  If yes, total number of residents served by well  Y = //  Number of children less than 6 years old using well  Preatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Tity:			Zin:	•
GPS Coordinates:  Latitude  Does this property have a private drinking water well?  Poes this property have a private drinking water well?  Poes No  Unknown  If yes, total number of residents served by well  Y = //  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property				——————————————————————————————————————	
GPS Coordinates:  Latitude  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of	House or Property (in	clude estimate of ac	reage, if possible)	
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude		Longitude	
Number of residents served by well \( \frac{y}{2} - \frac{1}{3} \)  Depth of well (if known) \( \frac{1}{2} \omega \)  Treatment system in use \( \frac{1}{3} \omega \)  Troundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			ter well? Yes		
Number of children less than 6 years old using well 2-3  Depth of well (if known) 200  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Depth of well (if known) ADD  Treatment system in use Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			Т	ype (filer, softener, etc.)	:
	Groundwater Sampling				
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	Description of historic	mining activities or mi	ning material (a a	ailings chat tiff) present on the property	
Comments/Observations	Description of instoric	mining activities of min	mig material (e.g.,	aunigs, enai, typ, present on the property	
Comments/Observations					
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07-01-2005

Residential Screening Form

RSE of the Washington Co Residential Property Scree EPA Site # <u>204</u> 97 St	ounty Lead District - Potosi A ening Form cudy Area # <u>ろ</u>	Area Site  Date(s):
	Screening F	XRF I.D. Operator  Results:  Results:  emoval:
A	804±98 661±100 659±99 709±99	Tollar To
		541±86 416±80 441±78 466±81
	TRAILER	
		TA G
	566 ± 87 566 ± 87 566 ± 87	Qu.P. Ginnel Bad CA
	En Butternutt Rd	348±75 482±93 404±85 413±84

$oldsymbol{I}_{i_1,\ldots,i_{m+1}}$	Landlord Contact Information
Nam	ie:
Address:	
City:	Zip:
Physical Description of House or Property (inc	
hight Brown Trailer acros	s, From Dads home at the end of Bottern
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water	er well? Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using	well /
Depth of well (if known)	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or min	ing material (e.g., tailings, chat, tiff) present on the property
Co	omments/Observations
	Anniches Observations

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RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): \_10-21-05 EPA Site # 20498 Study Area # 3 XRF I.D. Operator In-Situ Results: \_\_\_\_\_\_ 58 BE Post-Removal: 204139 238 ±44 276 ±47 319 ±49 179 +38 270=47 (4) C4 182 ± 40 142 ± 33 170 ± 39 104131 HOUSE 149±36 171± 37 149±35 C2 194 ± 39 200 ± 38 233 ±37 <u>C3\_</u> 210 £ 38 121±32 133±35 150±36 Gravel Dr CB 183±42 212+47 160±42 185± 44

	Landlord Con	ntact Information
	Name:	
Address:		
City:		Zip:
Physical Description o	f House or Property (include estimate of	of acreage, if possible)
		ite siden, on top Next To chave
GPS Coordinates:	Latitude	Longitude
Does this property have	e a private drinking water well?	res No Unknown
If yes, total number of	residents served by well	
Number of children les	ss than 6 years old using well	
Depth of well (if know	n) <b>W</b> 0	
Treatment system in us	se NO	Type (filer, softener, etc.)
Groundwater Sampling	g Locations	
	· ·	
Description of historic	mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
·		
	Comments/Ob	servations

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Residential l	Property Scree	ning Form	strict - Potosi Are		Date(s): 18/1	24/05
EPA Site # 3	<u> 7</u> 77 Su	udy Area #3	In-Situ Resu	XRF ults:41 uval:		
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		1	CELLU 141±46 110±41 128±45 126±44	# 0 5 F	Made	# 4   L
0-111			CELL 3 131±56 (52) 125±51 128±51	-	CFLL 4 270 ± 43 194 ± 53 211 ± 55 225 ± 57	CELLS 151 ± 38 105 ± 38 106 ± 41 121 ± 39
CELLI 113+41 125+41 124+46 121+43		CELL			TIMB	
Concrete Pad		9714 14214 103 + 36 114 ± 39	<u>,</u>			

	**				
	Name:				
Address:				<del> </del>	
City:				Zip:	
Physical Description of H	louse or Property (include e	estimate of acreage.	if possible)		
	Builton at th				
		1-11 200			
		Call Detor	e NO 00-	tsile Vuter 77938	
	Latitude 37,97095				
	private drinking water well		No	Unknown	·
	idents served by well 6				
Number of children less the	han 6 years old using well	1		·	
Depth of well (if known)	105			·	
Treatment system in use	NO	Type (fi	ler, softener, e	tc.)	
Groundwater Sampling Lo	ocations				
					· ·
					4
	Comme	ents/Observation	<b>S</b> .		
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	Residential Pr	operty Screen	dy Area #	- Potosi Area Site In-Situ Results: _ creening Results: _ Post-Removal: _	Date(s): _ XRF I.D.	10/24/65 Operator	<b>5</b>
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The second secon	CELLI 179±37 223±41 159±3 187±38	5	CELL 2 282±50 227±49 230±49 244±49		CEU3 217±40 211±40 219±41 215±41	To or or or or or or or or or or or or or	0 0
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	Name:	
Address:		
City:		Zip:
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Physical Description of I	House or Property (include estimate	of acrease, if possible)
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	i to tout or type	
GPS Coordinates:	Latitude 37, 852 68	Longitude _90. 764846
		Yes No Unknown
f yes, total number of res		
	than 6 years old using well 100	66
Depth of well (if known)		
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	Site # 1		Study	Area # <u> </u>	I Scre	n-Situ R	esults: _	<b>5</b> 8			Operator	
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Felephone N	o.: $P/A$ Name:
Address:	
City:	Zip:
Physical Des	cription of House or Property (include estimate of acreage, if possible)
•	
15t ,	Trailer on Prospect Rd Blue
<u> </u>	hand rather with dad Next door
GPS Coordin	nates: Latitude 37, 95/14 Longitude -9, 0.764913
Does this pro	pperty have a private drinking water well? Yes No Unknown
If yes, total n	number of residents served by well / 46
Number of cl	hildren less than 6 years old using well
Depth of wel	l (if known) 200+
Treatment sy	
Groundwater	Sampling Locations
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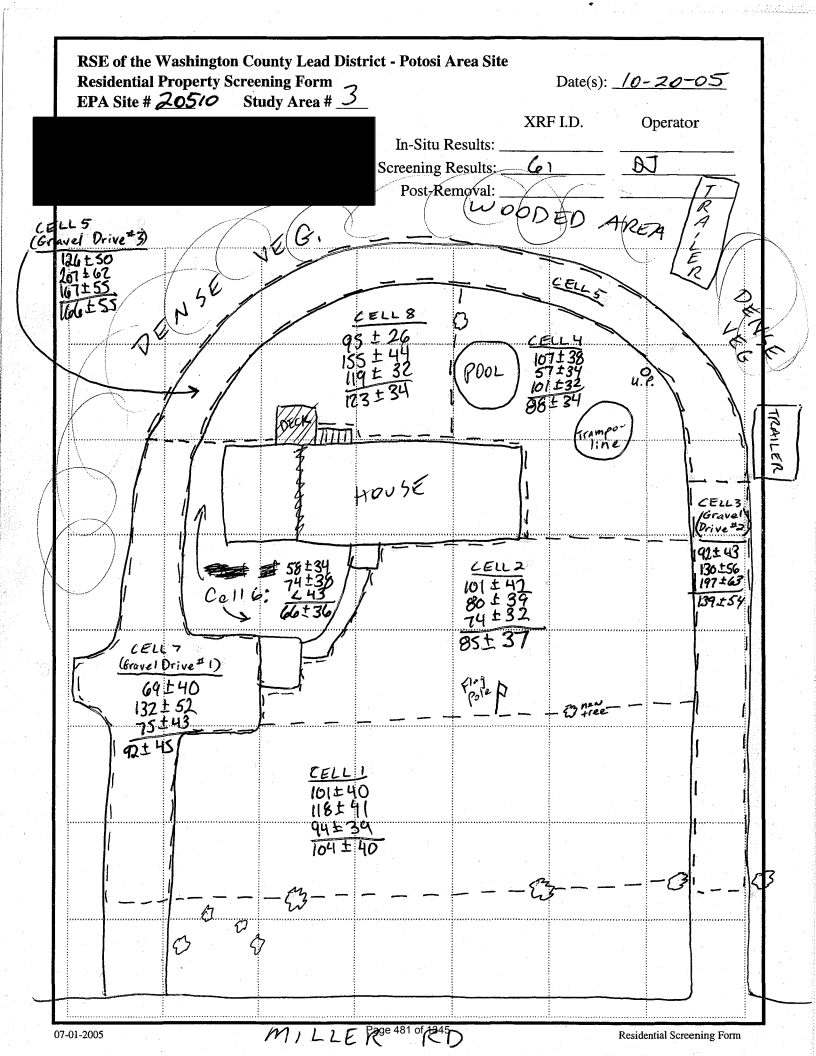
RSE of the Washington County Lead District - Potosi Area Site Date(s): 10/26/05 **Residential Property Screening Form** Study Area # 3 EPA Site # 20504 XRF I.D. Operator In-Situ Results: \_ Post-Removal: \_ W-1400 500 CELL 4 288 ±50 153±43 120±37 123±47 132±42 70. KOAD ろく-アロ CUE CONCRETE PAP CELL 3 140±37 149±46 ço HIGHWAY E.

Physical Description of House or Property (include estimate of acreage, if possible)  1st hoose on the Right of Cue large Camper IN drive way also ones the  Trailer next door do Both		Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  1/5t house on the Right of Cue large Camper In drive any also ones the Trailer pert door do Both  GPS Coordinates: Latitude 37.95871 Longitude 70.73845  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known) 120  Treatment system in use Yes Type Files, softener, etc.)  Groundwater Sampling Locations  Make Shere to dall No outside Spokket  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Address:		
SPS Coordinates: Latitude 37.95871 Longitude 70.73845  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Depth of well (if known)  Depth of well (if known)  Treatment system in use VE2 Type (Tile), softener, etc.)  Groundwater Sampling Locations  Make Share to dall No outside Spinket  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	City:	Zip:	
SPS Coordinates: Latitude 37.95871 Longitude 70.73845  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Depth of well (if known)  Depth of well (if known)  Treatment system in use VE2 Type (Tile), softener, etc.)  Groundwater Sampling Locations  Make Share to dall No outside Spinket  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Physical Description of	House or Property (include estimate of acreage, if possible)	
Comments/Observations  Latitude 37.95871  Longitude 70.73845  Longitude 70.73845  Longitude 70.73845  Longitude 70.73845  Longitude 70.73845  No Unknown  Un	1st hoose onth	Le Right of Cue large Camper in drive was also on	ins the
Does this property have a private drinking water well?  (If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Depth of well (if known)  Treatment system in use  Ve>  Type (ile), softener, etc.)  Groundwater Sampling Locations  Make Shore to dall No outside Syncket  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	VIAI JET DE 47 6		
Number of children less than 6 years old using well Depth of well (if known)  Treatment system in use  Very Type File, softener, etc.)  Groundwater Sampling Locations  Make Shown to dail No but side Spricket  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	GPS Coordinates:	Latitude 37.95871 Longitude - 90.73845	
Number of children less than 6 years old using well  Depth of well (if known) /20  Treatment system in use	Does this property have	a private drinking water well? Yes No Unknown	
Depth of well (if known) /20  Treatment system in use	If yes, total number of re	esidents served by well	
Treatment system in use    Vestage	Number of children less	s than 6 years old using well	
Comments/Observations  Make Shore to dail No outside Spicket  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Depth of well (if known	1) 120	
Make Show to dall No outside Spicket  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Treatment system in use	Type (file), softener, etc.)	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Groundwater Sampling	Locations	
	Description of historic n	nining activities or mining material (e.g., tailings, chat, tiff) present on the prop	erty
	· · · · · · · · · · · · · · · · · · ·	Comments/Observations	

**Landlord Contact Information** 

RSE of the Washington Co Residential Property Screen EPA Site # 20505 Stu	unty Lead District - Potosi Area Si ning Form ndy Area # 3		10/20/05
Date Dave it are a Die		XRF I.D.	Operator
	In-Situ Results:		
	Screening Results:		DJ
	Post-Removal:		
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<u>ŒU4</u>	11-146		
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301±59			1 165
302-30			1 TREE
211721		<del></del>	TREES HEAVY BRUSH
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			Dr.
// SHED /		(	
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	CELLI 579±91 543±91 604±97		
	604±47		
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	Name:	<u> </u>		· · · · · · · · · · · · · · · · · · ·	<u> </u>
Address:					
					<del></del>
City:			<u></u>	Zip:	
					<u> </u>
	Nouse or Property (include estin DOLRA Multi Co				
Last Home BA	LUE ROL TIMES C	oleven Brie	N.		
GPS Coordinates:	Latitude 37.95 59 53	Longit	ude -90.73°	7436	
Does this property have a	private drinking water well?	Yes	No Un	known	
f yes, total number of res	sidents served by well 2	505		· · · · · · · · · · · · · · · · · · ·	
lumber of children less t		UO		· · · · · · · · · · · · · · · · · · ·	
Depth of well (if known)	<del></del>				<u> </u>
reatment system in use	VES	Type (files	(softener etc.)		
Froundwater Sampling L	ocations				
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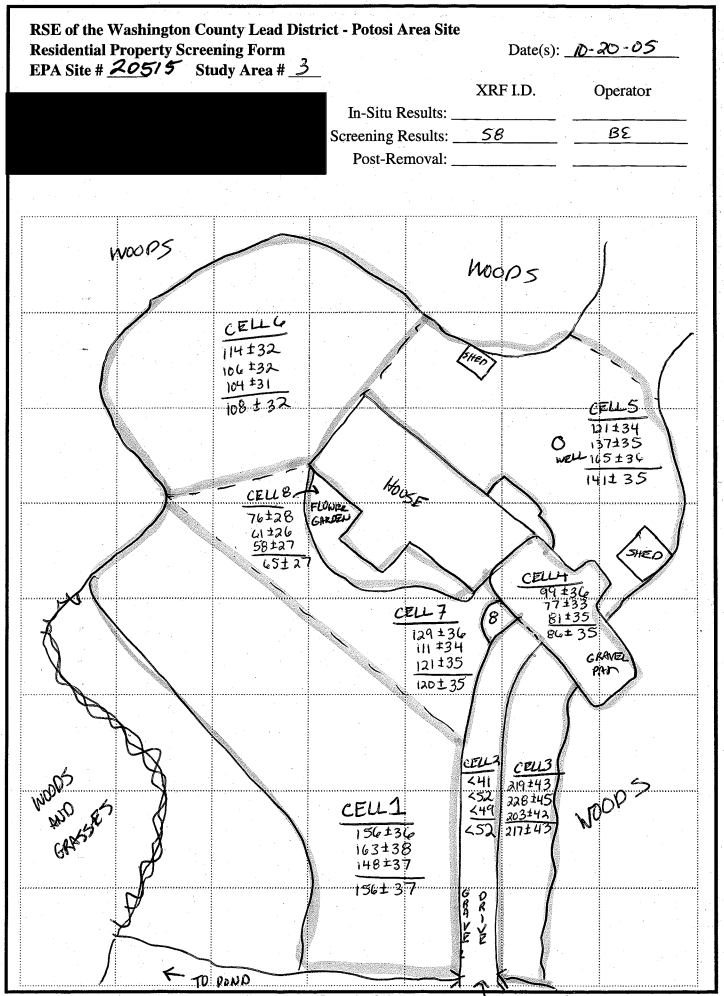


	Name:
A didmonace	
Address:	
City:	Zip:
Physical D Yellow	escription of House or Property (include estimate of acreage, if possible) modular home of green shutters
GPS Coor	linates: Latitude 37.968 315 Longitude -90.77159
Does this p	roperty have a private drinking water well? Yes No Unknown
If yes, tota	number of residents served by well 39x2 1815 1310 6m 18m
Number of	children less than 6 years old using well 2
Depth of v	ell (if known) UNIKNOWN 200
Treatment	system in use AFF Ves Type (filer Toftener, etc.)
Groundwa	er Sampling Locations
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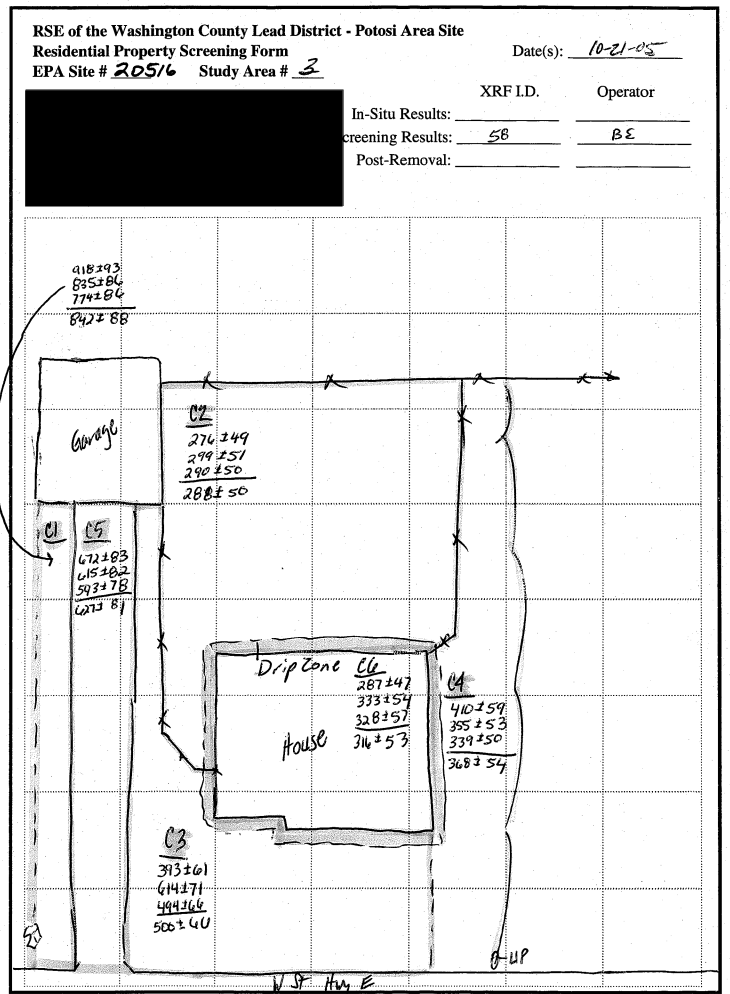
Page 482 of 1349

	): <u>/0/28/05</u> <b>0-20-05</b> Operator
In-Situ Results:  Screening Results:  Post-Removal:	·
Malle	
$ \begin{array}{c c} \underline{C-3} \\ 110^{\pm 31} \\ 126^{\pm 34} \\ 117\pm 33 \end{array} $ $ \begin{array}{c} \underline{C-2} \\ 101^{\pm 32} \\ 149^{\pm 37} \\ 119^{\pm 35} \\ 123^{\pm 35} \end{array} $	<b>D</b>
123 # 35	
C-4 276±55 735±47 201±44 237±49	
House	C-1 179 ± 38 100 ± 32 123 ± 35 134 ± 35
Concret	
Suell Hen	
Hvy 21	

Landlord Contact Information	
Address:	
City: Zip:	<del></del>
Physical Description of House or Property (include estimate of acreage, if possible)	
when going Non they 21, last house on @ just before y	00
jet to Radio Station Rd	
newtan home of white trim and brick	
GPS Coordinates: Latitude 37.902683333 Longitude -90.7631516667	- 1
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 4 (34, 32, 11, 7)	·
Number of children less than 6 years old using well	
Depth of well (if known) UNKNOWN	
Treatment system in use MO Type (filer, softener, etc.)	
Groundwater Sampling Locations	
	<del></del>
Comments/Observations	



	Name:	
A 11		
Address:		
City:		Zip:
Physical Description o	of House or Property (include	le estimate of acreage, if possible)
GPS Coordinates:	Latitude	Longitude
Does this property hav	ve a private drinking water w	well? Yes No Unknown
If yes, total number of	residents served by well	2
Number of children les	ss than 6 years old using we	n Ø
Depth of well (if know	vn) 145 FT.	
Treatment system in us	se NO.	Type (filer, softener, etc.)
Groundwater Sampling	g Locations	
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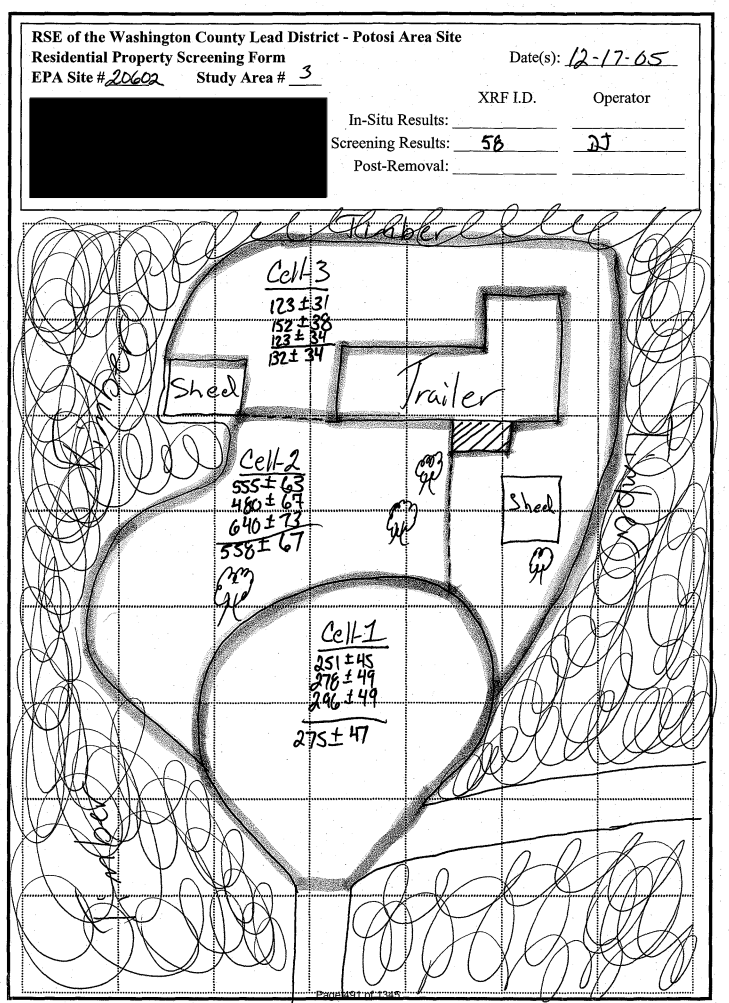


Telephone No.:	Name:		· ·
Address:			·
City:		Zip:	
only.			
Physical Description of House	e or Property (include	estimate of acreage, if possible)	
injular Description of Francis	o or Proporty (memae s	commune of dereage, of possible)	
CDG C II I I I			
GPS Coordinates: Latit		Longitude No. 190	. :
Does this property have a priv			· · ·
If yes, total number of residen Number of children less than		14 city tal)	
	o years old using well		
Depth of well (if known)		Tune (filer softener etc.)	
Treatment system in use	ione	Type (filer, softener, etc.)	
Groundwater Sampling Locati	10118		
Description of historic mining	activities or mining m	naterial (e.g., tailings, chat, tiff) present on the property	<u> </u>
Description of historic mining	activities or mining m	naterial (e.g., tailings, chat, tiff) present on the property	
Description of historic mining	activities or mining m	naterial (e.g., tailings, chat, tiff) present on the property	<u> </u>
Description of historic mining	activities or mining m	naterial (e.g., tailings, chat, tiff) present on the property	
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Description of historic mining		naterial (e.g., tailings, chat, tiff) present on the property ents/Observations	
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Description of historic mining			

RSE of the Washington County Lead District - Potosi Area Site Date(s): 10/24/05 **Residential Property Screening Form** EPA Site # 20520 Study Area # 3 Operator XRF I.D. In-Situ Results: \_ BS Screening Results: 61 Post-Removal: 193153 270 ± 63 322 64 132 ± 55 148# 49 HOUSE CELLI 231 ± 59 195 + 56 204 1 55 GRAVEL PAD CELL 3 175 149 189244 \*\*\*\*

		·			
Telephone No.:		Name:			
Address:					
City:		<b>,</b>		<b>Z</b> ip:	
			- 1		
Physical Description of	House or Property	v (include estimate	of acreage, if possibl	le)	
		, (			
GPS Coordinates:	Latitude 37.	96691	Longitude -	90.77375	
Does this property have			Yes No	Unknown	
f yes, total number of r	esidents served by	well 4			
Number of children less	s than 6 years old i	using well NO			
Depth of well (if knowr	n) 180				
Freatment system in use			Type (filer, soften	ner, etc.)	
Groundwater Sampling	Locations				
Description of historic 1	mining activities o	r mining material (	(e.g., tailings, chat, tif	f) present on the property	
Description of historic i	mining activities o	r mining material (	(e.g., tailings, chat, tif	f) present on the property	
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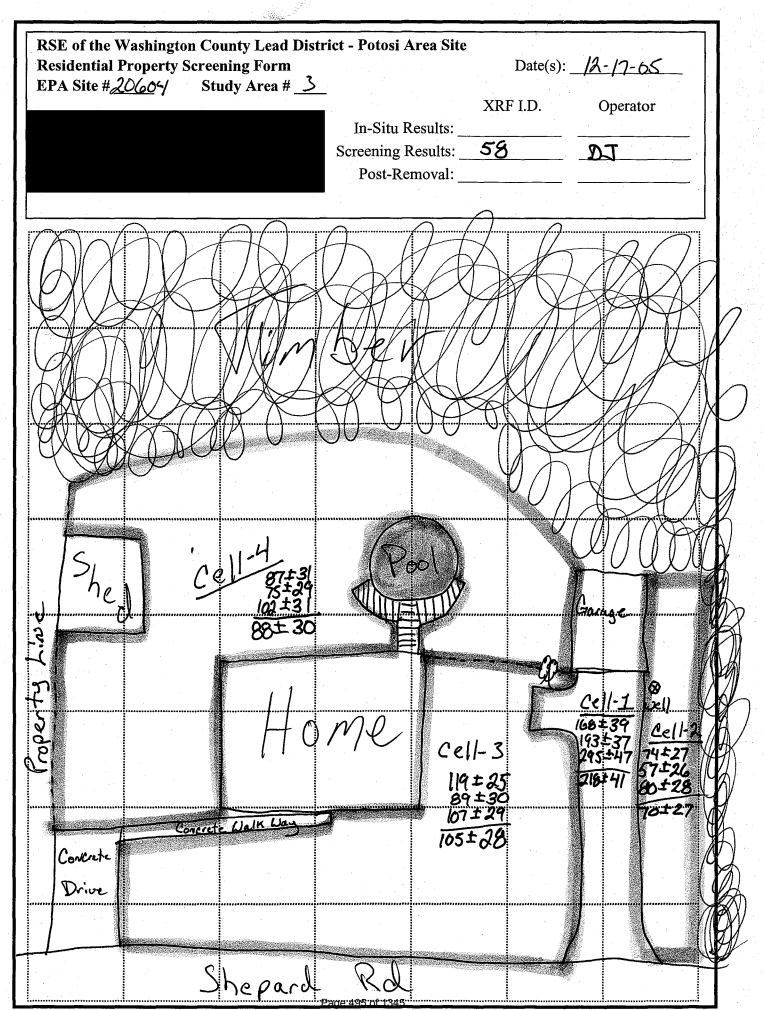
Landlord Cont	tact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of	acreage, if possible)
GPS Coordinates: Latitude 37,91675	Longitude - 90. 7705
Does this property have a private drinking water well?	No Unknown
If yes, total number of residents served by well $2(5^{\circ})$	4-68
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Comments/Obse	ervations

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the contract of the contract o	ounty Lead District - Potosi A		16 15
Residential Property Screen		Date(s)	12-17-05
EPA Site # <u>20603</u> St	udy Area #	XRF I.D.	Operator
	In-Situ R	esults:	Operator
	Screening R	esults: 58	- RJ
	Post-Rei	moval:	
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: <u>Cell-4</u>	197 ± 39	how/	Ann again
63±24 50±24 68±26 60 ±25	237±45	Cell-1 a	
50±24	237±45 177 ±36 203±40	102 ± 37	
68 ± 26	203 <sup>±</sup> 40	102±37 78±36 120±40 184 184	e/1-2 ±37 ±34 ±38 £36
60 ± 25		184	±37 <i>[4]</i>
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<b>!</b>		1 1763	£36 ///
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/			<u> </u>
	Shepard Rd		
		<u>•</u>	

GPS Coordinates: Latitude 37,982916 Longitude -90.764706  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well / (72)  Number of children less than 6 years old using well  Depth of well (if known) /72  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations		NT.	ame:				
Physical Description of House or Property (include estimate of acreage, if possible)  White Trailar with Line green Trim Next to Church on the Right  Side of Shepard  GPS Coordinates: Latitude 37,942916 Longitude -90.764706  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well / /72 \  Number of children less than 6 years old using well O  Depth of well (if known) /72  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Na Na	iiie.		<u> </u>		
Physical Description of House or Property (include estimate of acreage, if possible)  Ohite Trailar with Line green Trim Next to Church on the Right of Shepard  Description of Shepard  Description of House or Property (include estimate of acreage, if possible)  Latitude 37,982916  Longitude -90.764706  Does this property have a private drinking water well? No Unknown  f yes, total number of residents served by well / (72)  Number of children less than 6 years old using well  Depth of well (if known) /72  Treatment system in use NO Type (filer, sofiener, etc.)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:						<u> </u>
Side of Shepard  CPS Coordinates: Latitude 37,982916 Longitude -90.764706  Does this property have a private drinking water well? (So No Unknown fyes, total number of residents served by well / (72)  Number of children less than 6 years old using well  Depth of well (if known) /72  Treatment system in use NO Type (filer, softener, etc.)  Croundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:					Zip:	· ·
Side of Shepard  CPS Coordinates: Latitude 37,982916 Longitude -90.764706  Does this property have a private drinking water well? (So No Unknown fyes, total number of residents served by well / (72)  Number of children less than 6 years old using well  Depth of well (if known) /72  Treatment system in use NO Type (filer, softener, etc.)  Croundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
GPS Coordinates: Latitude 37,942916 Longitude -90.764706  Does this property have a private drinking water well? No Unknown  If yes, total number of residents served by well / (72)  Number of children less than 6 years old using well  Depth of well (if known) / 72  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of I	-louse or Property (i	nclude estimate	of acreage, if po	ssible)		
GPS Coordinates: Latitude 37,982916 Longitude -90.764706  Does this property have a private drinking water well? No Unknown  If yes, total number of residents served by well / (72)  Number of children less than 6 years old using well  Depth of well (if known) /72  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			een Trim	rext to	church	on the	Righ
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well / / 72 \  Number of children less than 6 years old using well  Depth of well (if known) / 72  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Side of She	pard					
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well / / 72 \  Number of children less than 6 years old using well  Depth of well (if known) / 72  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well / / 72 \  Number of children less than 6 years old using well  Depth of well (if known) / 72  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 37 Gu	2911	Longitud	e -90 7/4	1701	
Number of residents served by well / / 72 \\ Number of children less than 6 years old using well \\ Depth of well (if known) / 72 \\ Treatment system in use \( \mathcal{NO} \) \( \text{Type (filer, softener, etc.)} \) Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property				/ ~ )			
Treatment system in use							
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	· · · · · · · · · · · · · · · · · · ·	1		Type (filer o	oftener etc.)		, ,
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		1_/05		1 - JPO (IIICI, 3			
	C. Culturator Sumpling L				<u> </u>		
Comments/Observations							
			Comments/Ob	oservations			
			Comments/Ob	oservations			
			Comments/Ob	oservations			
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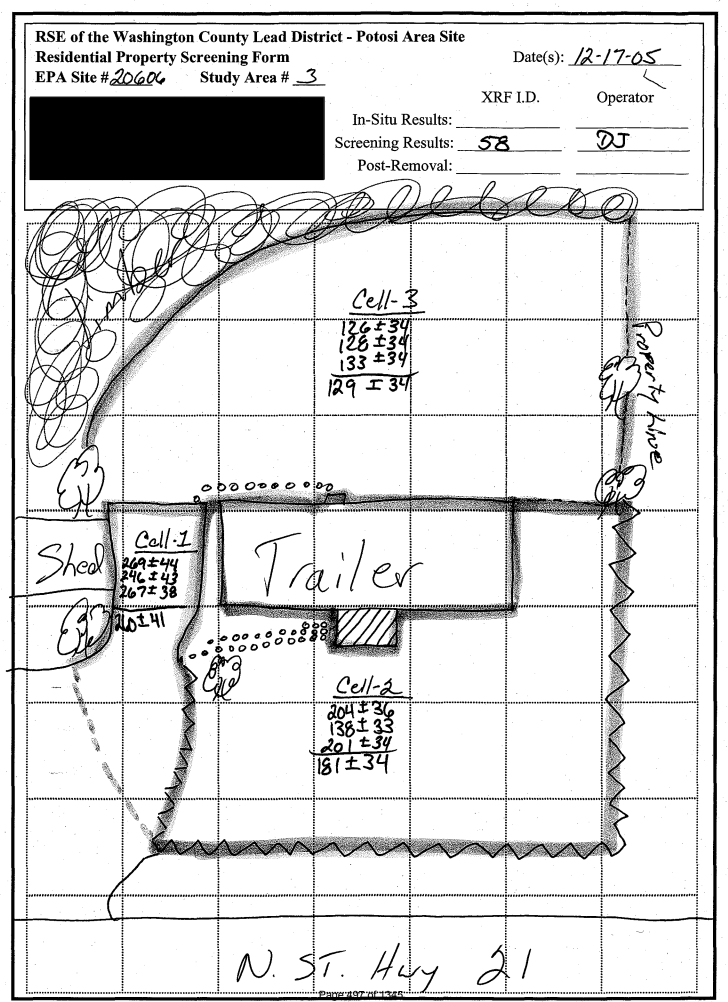


Physical Description of House or Property (include estimate of acreage, if possible)  Left of Shepard Uhite House with a pool to Garage off to  The Right  GPS Coordinates:  Latitude 37,98363/67  Longitude - 90,765623  Does this property have a private drinking water well?  The second served by well 2(66-60)  Number of children less than 6 years old using well  Depth of well (if known)  200 +  Treatment system in use  100  Type (filer, coftends, etc.)  Groundwater Sampling Locations		Landlord Co	ntact Information	
Physical Description of House or Property (include estimate of acreage, if possible)  Left of Shepard Uhite House with a pool to borne on the Keft of Shepard Uhite House with a pool to borne of the Right  GPS Coordinates: Latitude 37,98303/67 Longitude - 90,765623  Does this property have a private drinking water well? No Unknown  If yes, total number of residents served by well 2(66-60)  Number of children less than 6 years old using well  Depth of well (if known) 200 +  Treatment system in use Ves Type (filer of the Right), etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Name:		
Physical Description of House or Property (include estimate of acreage, if possible)  Left of Shepard Uhite House with a pool to barage off to The Right  GPS Coordinates:  Latitude 37,98363/67  Longitude - 90.765623  Does this property have a private drinking water well?  So No Unknown  If yes, total number of residents served by well  2(66-60)  Number of children less than 6 years old using well  Depth of well (if known)  200 +  Treatment system in use  1/25  Type (filer: Coftens), etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:			
Does this property have a private drinking water well?  If yes, total number of residents served by well    2(66-60)	City:			Zip:
Does this property have a private drinking water well?  If yes, total number of residents served by well    2(CG - GO)	Physical Description of LeF+ oFSI The Right	House or Property (include estimate of period Uhste House	of acreage, if possible) with a pool	3rd Home on the ta Garage OFF To
Does this property have a private drinking water well?  If yes, total number of residents served by well    2(66-60)		20	·	
If yes, total number of residents served by well 2(66-60)  Number of children less than 6 years old using well  Depth of well (if known) 200 +  Treatment system in use Ves Type (filer, often), etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude \$ /, 98363/6 /	Longitude - 90	5.765621
Number of children less than 6 years old using well  Depth of well (if known) 200 +  Treatment system in use Ves Type (filer, coftenes, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property have			Unknown
Depth of well (if known) 200 +  Treatment system in use			6-60)	
Treatment system in use    Coundwater Sampling Locations   Coundwater Sampling Locations	·			
Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if know	n) 200 +		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in us	e Ves	Type (filer, softener,	etc.)
	Groundwater Sampling	Locations		
Comments/Observations				
		Comments/Ob	servations	
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	· · · · · · · · · · · · · · · · · · ·			

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07-01-2005

Residential Screening Form



			<u> </u>				
		Name:					
Address:			<u> </u>				•
City:				1.4	Zip:		
					. — <u>г</u> .гр		
Physical Description	on of House or Pro	operty (include est	imate of acreage	if possible)			
					ound Tr	uller	
old vagan	in Front	typerd o	n the Ne	st Stde	of 21		
			· · · · · · · · · · · · · · · · · · ·				
GPS Coordinates:	Latitude 3	7.980213	Long	itude - 90	.76702	6	
Does this property			Yes	No	Unknown		
If yes, total number	r of residents serv	ed by well 4	69-5mo	32-28	·)		
Number of children	ı less than 6 years	•	1		·		
Depth of well (if ki	nown) NO						
Treatment system i	n use No		Type (fil	er, softener, e	etc.)		
Groundwater Samp	ling Locations						
Description of histo	oric mining activit	ties or mining mate	erial (e.g., tailings	. chat, tiff) pro	esent on the pr	operty	
Description of histo	oric mining activit	ties or mining mate	erial (e.g., tailings	, chat, tiff) pro	esent on the pr	operty	
Description of histo	oric mining activit	ties or mining mate	erial (e.g., tailings	. chat, tiff) pro	esent on the pr	operty	
Description of histo	oric mining activit	ties or mining mate	erial (e.g., tailings	, chat, tiff) pro	esent on the pr	operty	
Description of histo	oric mining activit	ties or mining mate	erial (e.g., tailings	. chat, tiff) pro	esent on the pr	operty	
Description of histo	oric mining activit				esent on the pr	operty	
Description of histo	oric mining activit		erial (e.g., tailings ts/Observations		esent on the pr	operty	
Description of histo	oric mining activit				esent on the pr	operty	
Description of histo	oric mining activit				esent on the pr	operty	
Description of histo	oric mining activit				esent on the pr	operty	
Description of histo	oric mining activity				esent on the pr	operty	
Description of histo	oric mining activity				esent on the pr	operty	
Description of histo	oric mining activity				esent on the pr	operty	
Description of histo	oric mining activity				esent on the pr	operty	
Description of histo	oric mining activity				esent on the pr	operty	
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Description of histo	oric mining activity				esent on the pr	operty	

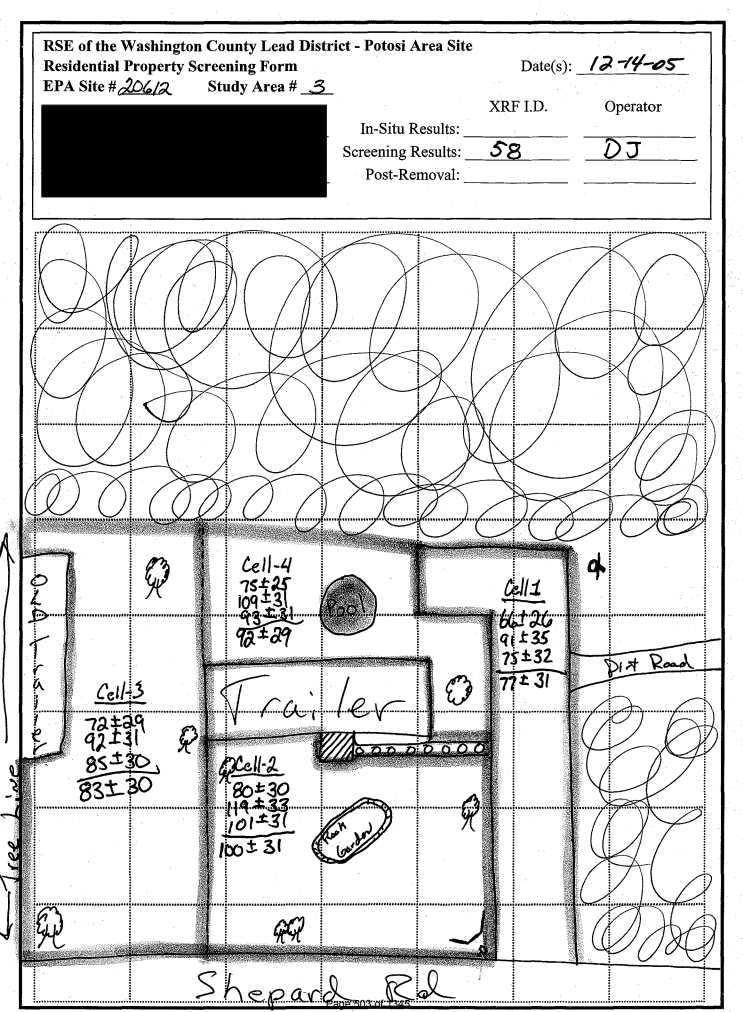
RSE of the Washington County Lead District - Potosi Area Site Date(s): 12-19-05 **Residential Property Screening Form** EPA Site # <u>2060</u>7 Study Area # 3 XRF I.D. Operator In-Situ Results: Screening Results: # 58 1-5-06 J.H. Post-Removal: Cell-2 227:43 249:45 208:442 208:445 Old Cars 272±48 227±49 291±49 263±47 N. State Huy 21

	Name:
Address:	
City:	Zip:
Physical Description of House or Prope	erty (include estimate of acreage, if possible)
t cars	in on the East Side of 21 Lots of sunk
GPS Coordinates: Latitude 37	7.979(613 Longitude - 90.765861
Does this property have a private drink	
f yes, total number of residents served	1 by well 6 (18-14-45-40-15-13)
Number of children less than 6 years ol	· · · · · · · · · · · · · · · · · · ·
Depth of well (if known) 2004	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities	s or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations

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RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20608 Study Area # 3  XRF I.D. Operator
In-Situ Results:  Screening Results:  Post-Removal:
Blentield (Timber
Cell-4 134±36 136±36 177±40 149±37 Property Reports 147±35 157±37 160±37
to him down Home
CeH-2
243±44 269±21 241±44 251±36 296±48 396±50
306230
N. State Hove 21

City:  Physical Description of House or Property (include estimate of acreage, if possible)  White on White home west side of 21 2nd Hoose on the 1eft  From the Bridge going over RR trucks  Call Before Sampling  GPS Coordinates: Latitude 37,97806 Longitude -90,766005	Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  White on White home west side of 21 2nd House on the 1eft  From the Bridge going over RR tracks  Call Before Samphing  Obes this property have a private drinking water well?  System of children less than 6 years old using well  Opeth of well (if known)  Opeth of well (if known)  Opeth of well (if known)  Opeth of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	
Physical Description of House or Property (include estimate of acreage, if possible)  White on White home west side of 21 2nd House on the 1eft  From the Bridge going over RR tracks  Call Before Samplify  GPS Coordinates: Latitude 37, 97806 Longitude -90. No Unknown  fyes, total number of residents served by well /  Number of children less than 6 years old using well O  Depth of well (if known)  Creatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Zin
Call Before Samplify  BPS Coordinates: Latitude 37.97806   Longitude -90.766005    Coes this property have a private drinking water well? (es) No Unknown  f yes, total number of residents served by well /-  Number of children less than 6 years old using well O  Depth of well (if known) WU  Treatment system in use NO Type (filer, softener, etc.)  Croundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	<u> </u>	
Call Before Samplify  BPS Coordinates: Latitude 37.97806   Longitude -90.766005    Coes this property have a private drinking water well? (es) No Unknown  f yes, total number of residents served by well /-  Number of children less than 6 years old using well O  Depth of well (if known) WU  Treatment system in use NO Type (filer, softener, etc.)  Croundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Division Description of House on Description for the Jacobin of	of squage if negative
Call Before Sample;  GPS Coordinates: Latitude 37.97806 Longitude 90.766 Moordinates: Latitude 37.97806 Longitude 90.766 Moordinates: No Unknown f yes, total number of residents served by well /-  Number of children less than 6 years old using well Opeth of well (if known) BU  Greatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Call Before Samplify  Dees this property have a private drinking water well?  System of the control of the cont	From the Bolder going over RR +	rucks
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Type (filer, softener, etc.)  Broundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Type (filer, softener, etc.)  Broundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		call Before sampling
f yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Creatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 37.97806	Longitude -90.766005
Depth of well (if known)  Creatment system in use  Croundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property have a private drinking water well?	(es No Unknown
Depth of well (if known)  Freatment system in use  Froundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	f yes, total number of residents served by well / -	
Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 years old using well	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known)	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	reatment system in use \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Type (filer, softener, etc.)
	Groundwater Sampling Locations	
	Description of historic mining activities or mining material	(e.g., tailings, chat, tiff) present on the property
Comments/Observations		
Comments/Observations		
Comments/Observations		
Comments/Observations		
Comments/Observations		
	Comments/O	bservations



Name:  City: Zip:		Landlor	d Contact Inform	nation		
City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  Light grey trailer of fava accord of white trim / Never wooden landing of front door  GPS Coordinates: Latitude 37, 5943.7. Longitude 90, 7633.7.  Does this property have a private drinking water well? Yes to Unknown Shaced well fryes, total number of residents served by well fryes, total number of residents served by well fryes, total number of well (if known)  Treatment system in use from the foreign for the first or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations  Comments/Observations		Name:				
City:	Address:					
Physical Description of House or Property (include estimate of acreage, if possible)  Light grey trailer w/ favx wood { White brim / Newer wooden lending of front door  GPS Coordinates: Latitude 37, 98437   Longitude 90, 16237    Does this property have a private drinking water well? Yes 60 Unknown 3horeol w/  If yes, total number of residents served by well 6 (posseds)  Number of children less than 6 years old using well 67, 10/1/30,30  Depth of well (if known)  Treatment system in use Ng Type (filer, softener, etc.)  Groundwater Sampling Locations  Comments/Observations  Comments/Observations					7'	
Light girst kear of have word of white kinn / Newer wooden landing of front elber  GPS Coordinates:  Latitude 37, 98437  Does this property have a private drinking water well? Yes 800 Unknown Shared w/ If yes, total number of residents served by well 67, 10,11,30,30 Depth of well (if known)  Treatment system in use 80 Type (filer, softener, etc.)  Groundwater Sampling Locations  Comments/Observations  Comments/Observations	City:				Zip:	
Light gird trailer of four word of white trim Newer wooder landing of front door  GPS Coordinates:  Latitude 37, 98437  Does this property have a private drinking water well? Yes 60 Unknown Shared w/ If yes, total number of residents served by well 67, 10, 11, 30, 30  Depth of well (if known)  Treatment system in use 10 Type (filer, softener, etc.)  Groundwater Sampling Locations  Comments/Observations  Comments/Observations						
GPS Coordinates:  Latitude 37, 9343.7.  Does this property have a private drinking water well? Yes 60 Unknown Shaced w/ If yes, total number of residents served by well 6 Geacetts.  Number of children less than 6 years old using well 67,0/1/30,30  Depth of well (if known)  Treatment system in use 10 Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., taillings, chat, tiff) present on the property  Comments/Observations  Shace Well w/						:
GPS Coordinates: Latitude 37, 98437 Longitude 90, 76237  Does this property have a private drinking water well? Yes So Unknown Shaced W Sh		uiter w/ faux wood	{ white trim	Newer C	vooiled lan	rding e
Does this property have a private drinking water well? Yes 86 Unknown Shaced w/ If yes, total number of residents served by well 6 (peacetics)  Number of children less than 6 years old using well 67 10/1 30.30  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations  Shace Well w/	front door					
Does this property have a private drinking water well? Yes 86 Unknown Shaced w/ If yes, total number of residents served by well 6 (peacetics)  Number of children less than 6 years old using well 67 10/1 30.30  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations  Shace Well w/				· .		- 
Does this property have a private drinking water well? Yes No Unknown Shaced well If yes, total number of residents served by well If yes, total number of children less than 6 years old using well If yes, total number of children less than 6 years old using well If yes, total number of children less than 6 years old using well If yes, yes, yes, yes, yes, years old using well If yes, yes, yes, yes, yes, yes, yes, yes,	GPS Coordinates:	Latitude 37,98437	Longit	ude <i>-90</i> .	76237	
If yes, total number of residents served by well  Number of children less than 6 years old using well  Popth of well (if known)  Treatment system in use  No  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations  Shane Well w/	Does this property have		Yes	(-)	* *	dul
Number of children less than 6 years old using well    1	If yes, total number of i	residents served by well	6			
Depth of well (if known)  Treatment system in use  Mo	Number of children les	s than 6 years old using well	67,1011.26			
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations  Share Well w/	Depth of well (if knows	n)		7		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations  Shane Wall w/	Treatment system in us	e No	Type (filer	; softener, etc.)		:
Shane Well w/	Groundwater Sampling					
Shane Well w/				·	· · · · · · · · · · · · · · · · · · ·	
Shane Well w/						
Shone Wall w/						
		Comment	ts/Observations			
	Share ( tall					
	Silvine Cocii	WI		,		
				·		
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RSE of the Washington County Lead District - Potosi Area Site Date(s): 12-14-05 **Residential Property Screening Form** EPA Site # 206/3 Study Area # 3 XRF I.D. Operator In-Situ Results: Screening Results: \_\_\_\_\_\_\_\_\_ DJ Post-Removal: Cell-2 105±33 134±36 98±26 112±31 Cell-1 47±28 40 48±29 48±29 8

· '		·		-
	Same:			
dress:				
y:	t		Zip:	
vsical Description of Hou	ise or Property (include estin	nate of acreage, if possi	ible) v deck in front	
51 yellow Graves	A WY BIDE STOREGE	+ consuccess	, decir no vida.	
pigot in front	<u>yard</u> itude 37, 9842 9			
S Coordinates: Lat	itude 37, 98429		-90,76045	
es this property have a pr	ivate drinking water well?	Yes No	Unknown	
es, total number of reside		2		
mber of children less than	· · · · · · · · · · · · · · · · · · ·	61,61		
oth of well (if known)				
atment system in use	No	Type (filer, soft	ener, etc.)	
oundwater Sampling Loca	ations			
scription of historic minir	ig activities or mining mater	ial (e.g., tailings, chat, i	tiff) present on the property	
		<u> </u>		
	Comment	s/Observations		
	- John Marian		:	
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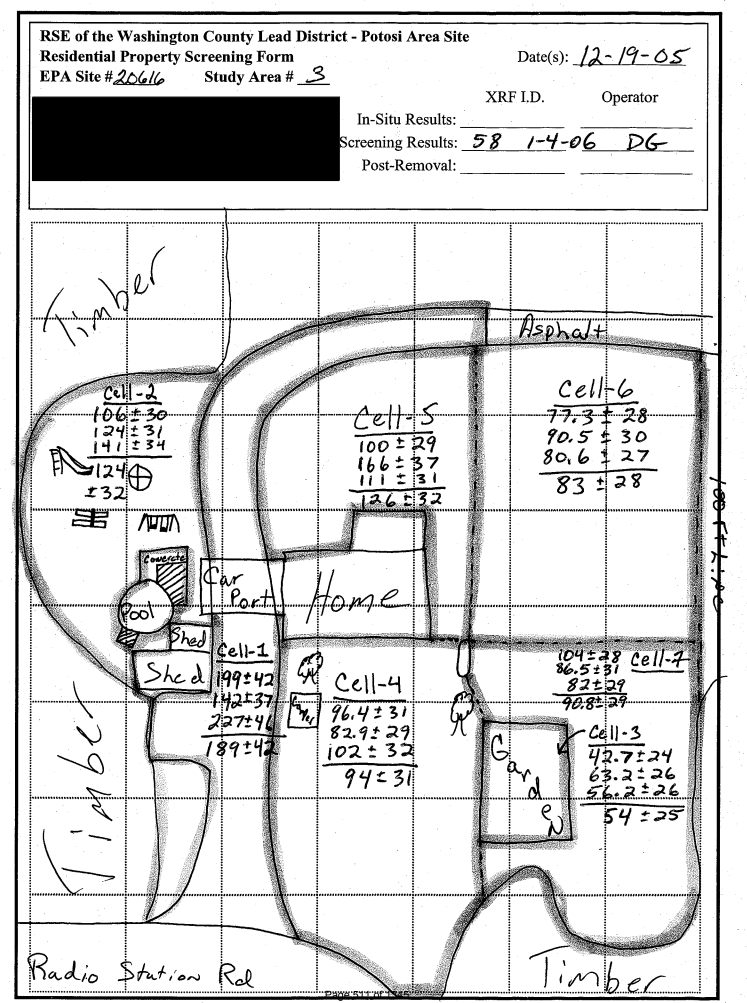
Page 506 of 1345

Residential I	Property Scree	ounty Lead Dist ening Form udy Area#_3	− In-Situ R	XI Results:	Date(s): <u>[2-</u> RF I.D. 2 1-4-06	Operator
			Post-Re			
		i do a	(a)			
		m /00	) F+ L	Ine		-
		Cell-4 121±32			Cell-5 177:36 173:37 221:39	
Por la company de la company d		168±38 129±32 139±34			221=39 190±37	
Sul.				10m	7.C Pa	e <sub>te</sub>
	97					<u>Cell-3</u> 228±43 306±47 223±43
	<u> </u>	Cell-2 57.3 = 2 36.4 = 21 <37	7	63	Cell-1 362250	223 = 43 252 ± 44
		46-8±25			41°± 60 380± 59 \$384± 56	41E2
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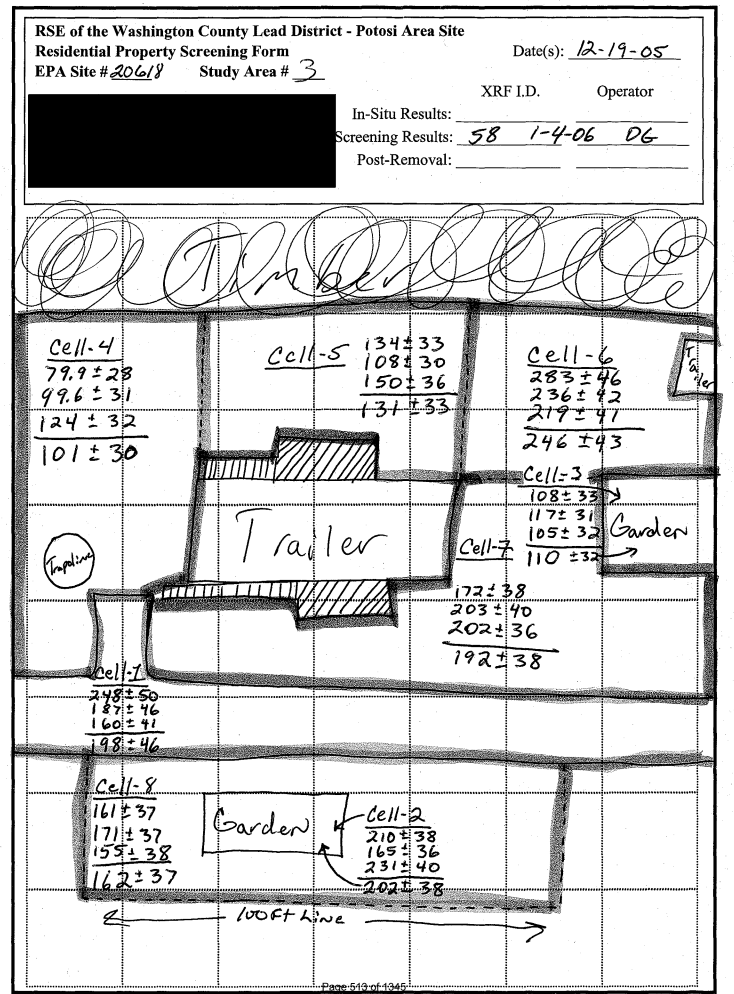
	lame: _			
Address:				
City:			Ziŗ	): <u> </u>
				<i>i</i>
Physical Description	of House or Property (include	e estimate of acreage	, if possible)	
Cedar Sideo	d home on 1st bod (Tranpoline)	yok water .	Old School Bus	5 Out-Bld ing
3, de yard	· (Trompoline)			
		<u> </u>		
GPS Coordinates:	Latitude	Lon	gitude	
Does this property ha	ve a private drinking water w		No Unknov	vn
	of residents served by well	2		
Number of children le	ess than 6 years old using wel			
Depth of well (if know	wn) & Onknowne	•		
Treatment system in u		l l	îler, softener, etc.)	
Groundwater Samplin				
		· · · · · · · · · · · · · · · · · · ·		
Description of historic	c mining activities or mining	material (e.g., tailing	s, chat, tiff) present on th	e property
	1.0			
	Comi	ments/Observation	18	
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Annual Control of the			•	
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Residential l	Vashington Co Property Scree 10615 St	ning Form			Date(s): <u>/- 5</u>	-06 Operator
			Screening I	Results: Results: moval:		
			Diog Hi		100FA. Sin	
				Ce 1/3 173±39	Ce       159±3   157±3   15(a±	7 55 57
				199±42 201±41 191±41	/57± <u>1</u>	Shed Shed
	Ce4-4,			Home	<u> </u>	Sted
•	239±43 228±42 234±33 234±34			Gavel Orive	Cell1 13262±57 2320±58 275±53 246±56	
X	- X - X	No STati	OI.	<u>Ce//4</u> *		

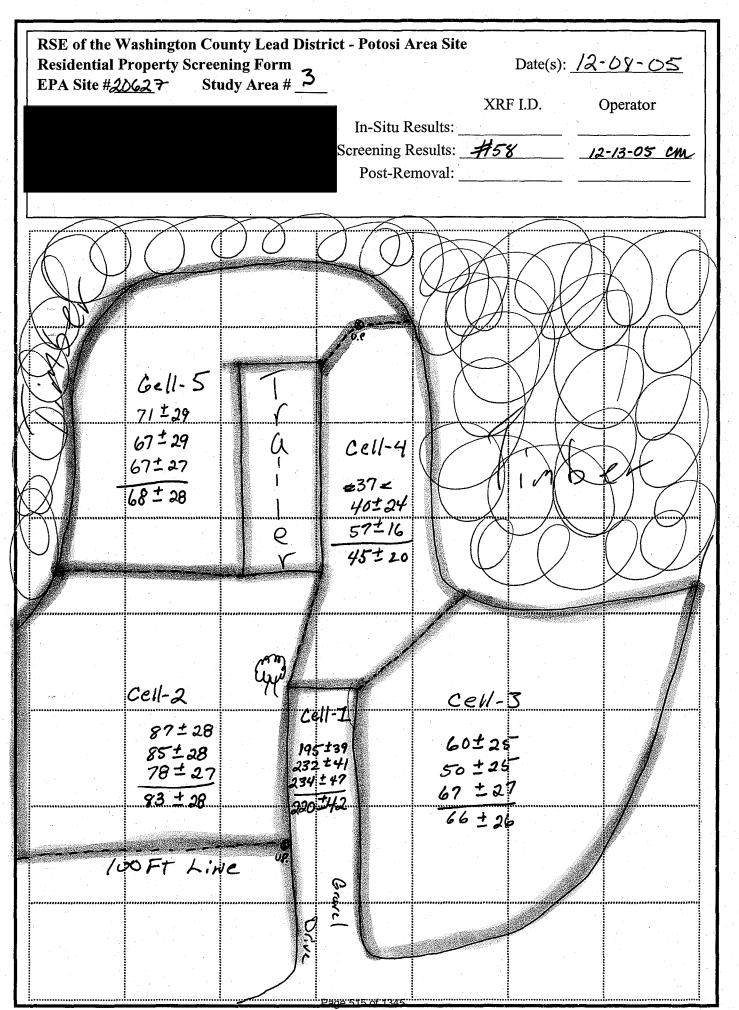
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate Peachish - Tun Cinder Block & wood side	e of acreage, if possible) bed home of several Cars (junk) in the year
1st home on Rt	
GPS Coordinates: Latitude 37, 97,369	Longitude -90. 76273
	Yes) No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	2, 21,50,49
Depth of well (if known) ≈ 165	
Treatment system in use No	Type (filer, softener, etc.)
Groundwater Sampling Locations Spisof @ 0	well house
Comments/O	bservations



Name:  City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  Ton School home of bases bein floorport, Small Swimming Pool, Remaining Landlord	Contact Information	
Physical Description of House or Property (include estimate of acreage, if possible)  Tow Sided home where the famous from the composite form of swimming Pool, 2 small two sheets  GPS Coordinates: Latitude 37, 47436 Longitude -90, 763/9  Does this property have a private drinking water well? (es) No Unknown  If yes, total number of residents served by well 2 (57, 52)  Number of children less than 6 years old using well  Depth of well (if known) Unwown  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations Back side of home (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  Tow Sided home whoever trim & Corport, Small Swimming Pool, 25mall Ew Steels  GPS Coordinates:  Latitude 37, 97436  Does this property have a private drinking water well?  Longitude -90, 76319  No Unknown  If yes, total number of residents served by well  Depth of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No Type (filer, softener, etc.)  Groundwater Sampling Locations  Back side of home (attached bo home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	
Physical Description of House or Property (include estimate of acreage, if possible)  Tow Sided home all bases trim & Compost, Small Swimming Pool, 2 small Ew sleeds  GPS Coordinates:  Latitude 31,97436  Longitude -90, 76319  Does this property have a private drinking water well?  Longitude -90, 76319  No Unknown  If yes, total number of residents served by well  Longitude -90, 76319  No Unknown  Tyes, total number of residents served by well  Longitude -90, 76319  No Unknown  Treatment esize than 6 years old using well  Depth of well (if known)  Type (filer, softener, etc.)  Groundwater Sampling Locations  Backside of here (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:	Zip:
Tow Sided home w/bosen brim f canpont, Small summing Pool, 25mall Ew sheels  GPS Coordinates: Latitude 37,97436 Longitude -90, 76319  Does this property have a private drinking water well? (es) No Unknown  If yes, total number of residents served by well 2 (51,52)  Number of children less than 6 years old using well  Depth of well (if known) Unknown  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations Back side of here (attach ed to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Tow Sided home w/bosen brim f canpont, Small summing Pool, 25mall Ew sheels  GPS Coordinates: Latitude 37,97436 Longitude -90, 76319  Does this property have a private drinking water well? (es) No Unknown  If yes, total number of residents served by well 2 (51,52)  Number of children less than 6 years old using well  Depth of well (if known) Unknown  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations Back side of here (attach ed to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of House or Property (include estin	nate of acreage, if possible)
GPS Coordinates: Latitude 37, 97436 Longitude -90, 76319  Does this property have a private drinking water well? (es) No Unknown  If yes, total number of residents served by well 2 (57, 52)  Number of children less than 6 years old using well  Depth of well (if known) Unknown  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations Back side of here (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Tow sided home w/ boen trim &	corport, Small swimming Pool, 2 small
Does this property have a private drinking water well?  If yes, total number of residents served by well  Depth of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Wo  Type (filer, softener, etc.)  Groundwater Sampling Locations  Back side of hove (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	to sheds	
Does this property have a private drinking water well?  If yes, total number of residents served by well  Depth of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Wo  Type (filer, softener, etc.)  Groundwater Sampling Locations  Back side of hove (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Does this property have a private drinking water well?  (es) No Unknown  If yes, total number of residents served by well  (57, 52)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  (Type (filer, softener, etc.))  Groundwater Sampling Locations  Back side of have (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 27 9743 6	Longitude - 90 763/9
If yes, total number of residents served by well    Depth of well (if known)   Unknown		
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  Back side of here (attach ed to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  Back side of home (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  Back side of home (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Groundwater Sampling Locations Back side of home (attached to home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	, , , , , , , , , , , , , , , , , , ,	Type (filer, softener, etc.)
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		, in the second second
	Description of historic mining activities or mining mater	ial (e.g., tailings, chat, tiff) present on the property
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Address:  City:  Physical Description of House or Property (include estimate of acreage, if possible)  D-wile trailer withous siding; front has ceclar siding housed deak (Not)  Secured) forcer trim  GPS Coordinates:  Latitude 37. 976685  Longitude 90.759508  Does this property have a private drinking water well? (Yes)  No Unknown  If yes, total number of residents served by well  2 (55,12)  Number of children less than 6 years old using well  Depth of well (if known)  2 / 25  Treatment system in use  No Type (filer, softener, etc.)  Groundwater Sampling Locations  In heme	Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  Describe tracker with Siding; front has acclosed siding bround dead (Nove)  Scened) forces trim  GPS Coordinates: Latitude 37, 976685 Longitude 90, 759508  Does this property have a private drinking water well? (Yes) No Unknown if yes, total number of residents served by well 2 (55/12)  Number of children less than 6 years old using well  Depth of well (if known) 2/15  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations In home  Comments/Observations  Comments/Observations		
Physical Description of House or Property (include estimate of acreage, if possible)  D-wick trailer without Siding; Irout has acident siding bound dead (Not)  GPS Coordinates: Latitude 37, 976685 Longitude 90, 753508  Does this property have a private drinking water well? (Yes) No Unknown fives, total number of residents served by well  Question of well (if known)  Z/25  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations  To have  Comments/Observations  Comments/Observations	Address:	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations    Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:	Zip:
D-wide trailer withow siding; front has cectar siding about deak (Mot) Secured) forcest trian  GPS Coordinates: Latitude 37, 976685   Longitude 90 759308  Does this property have a private drinking water well? (Yes) No Unknown  f yes, total number of residents served by well 2 (55, 12)  Number of children less than 6 years old using well  Depth of well (if known) 2/25  Greatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations In home  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations		
Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well  Q (55 /2)  Number of children less than 6 years old using well  Depth of well (if known) 2 / 25  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  In heine  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	D-wide trailer willow siding; from	te of acreage, if possible) + has ceclar siding & wood deak (NOE)
Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well  Q (55 /2)  Number of children less than 6 years old using well  Depth of well (if known) 2 / 25  Treatment system in use	CDS Coordinates Letitude 23 65/105	Longitude -GA 2 R / A - V
Number of children less than 6 years old using well  Depth of well (if known) \$\frac{1}{25}\$  Treatment system in use \$\frac{1}{25}\$  Groundwater Sampling Locations \$\int h_{e,n} \infty\$  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations		
Number of children less than 6 years old using well  Depth of well (if known) 2/25  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations In here  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations		
Depth of well (if known) \$\frac{7}{25}\$  Treatment system in use \$\frac{1}{10}\$ Type (filer, softener, etc.)  Groundwater Sampling Locations \$\frac{1}{10}\$ hove  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	<u> </u>	(55,12)
Treatment system in use    Type (filer, softener, etc.)		
Groundwater Sampling Locations In heme  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Depth of well (if known) 2125	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Treatment system in use \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Type (filer, softener, etc.)
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	Devine Auto Salos	
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	Information

Beige frailer at end of Shepard Rd on left  GPS Coordinates: Latitude 37. 98445   Longitude - 90. 75906  Does this property have a private drinking water well? Ses No Unknown  If yes, total number of residents served by well 3 (33, 24, 4)  Number of children less than 6 years old using well  Depth of well (if known)   UNKNOWN  Treatment system in use   NO   Type (filer, softener, etc.)  Groundwater Sampling Locations  KITCHEN SINK IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chai, tiff) present on the property  Comments/Observations	Physical Description of House or	Property (include estimate	of acreage, if possible)	1.64	
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  UNKNOWN  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  KITCHEN SINK IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	beige trailer a	Tend of Shep	pard Rd on	lett	
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  UNKNOWN  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  KITCHEN SINK IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  UNKNOWN  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  KITCHEN SINK IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude	37. 98445	Longitude -	70.75906	
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  KITCHEN SINK IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property have a private				
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  KITCHEN SINK IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of residents s	served by well 3	(33, 24, 4)		
Treatment system in use  No Type (filer, softener, etc.)  Groundwater Sampling Locations  KITCHEN SINIC IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 y	ears old using well			
Groundwater Sampling Locations  KITCHEN SINK IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known)	UNKNOWN			
KITCHEN SINK IN TRAILER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use	No	Type (filer, softener,	etc.)	
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Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	KITCHEN S	SINK IN TR	AILER		
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Comments/Observations	Description of historic mining ac	tivities or mining material (	e.g., tailings, chat, tiff) pr	resent on the property	
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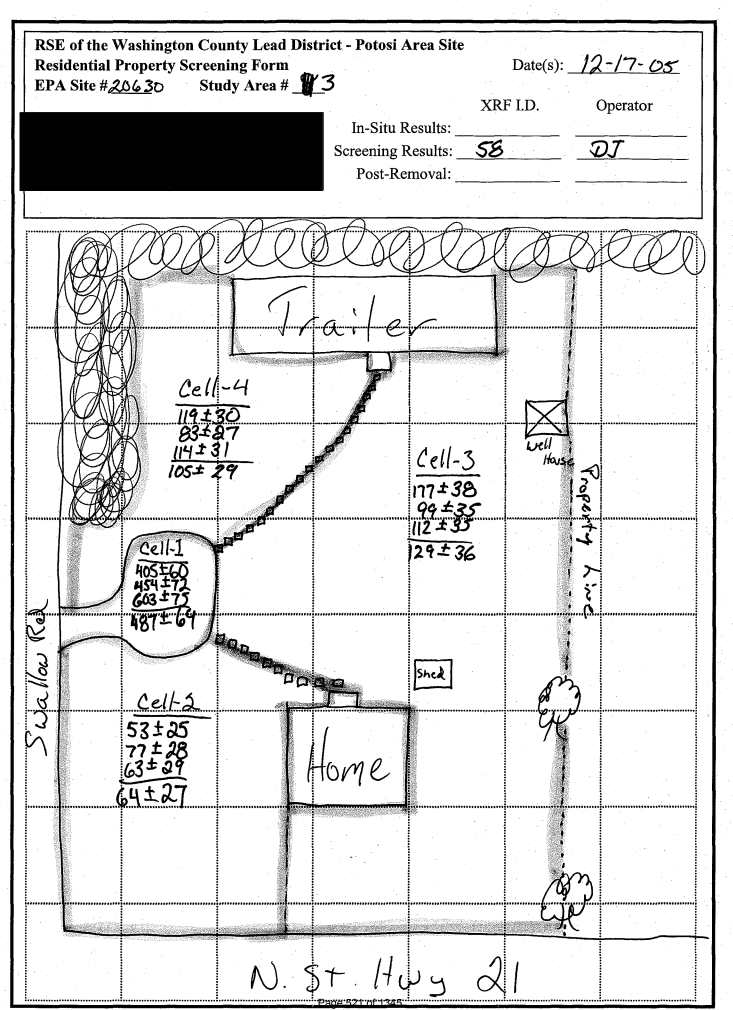
RSE of the Washington County Lead District - Potosi Area Site Date(s): 12-14-05 **Residential Property Screening Form** Study Area # \_3 EPA Site # 20 628 Operator XRF I.D. In-Situ Results: Screening Results: #58 J.H. Post-Removal: Cell-I 169±36 Rong

	Name:			
Address:				
City:			Zip:	
Physical Description of	f House or Property (include estin	nate of acreage if nos	sihle)	
only home at	the Endofalor	we Drive way M	ail Box IN Frount	Hus Adoles
		)		
GPS Coordinates:	Latitude 37, 983301	Langituda	-90.762861	
	e a private drinking water well?	Longitude No		
		19-50)	Olikliowii	
<del></del>	s than 6 years old using well			
Depth of well (if know	<u> </u>	,		
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	Vashington Co Property Scree <u>UG</u> 27 St				Date(s): _/2	
			In-Situ R Screening F Post-Re	Results:		Operator 2J
(inbe			Brush		*	
old Trailer		<u>  -     -                              </u>		Cell-3 54±23 41±23 56±24		
[34e]	107 86 9.5	±29 ±28 ±28	Traile	cell-2		502
Cell-5 41 ±25 60 ±37 57 ±21			73±25 75±20 60±26 69±23	<u>(</u>		
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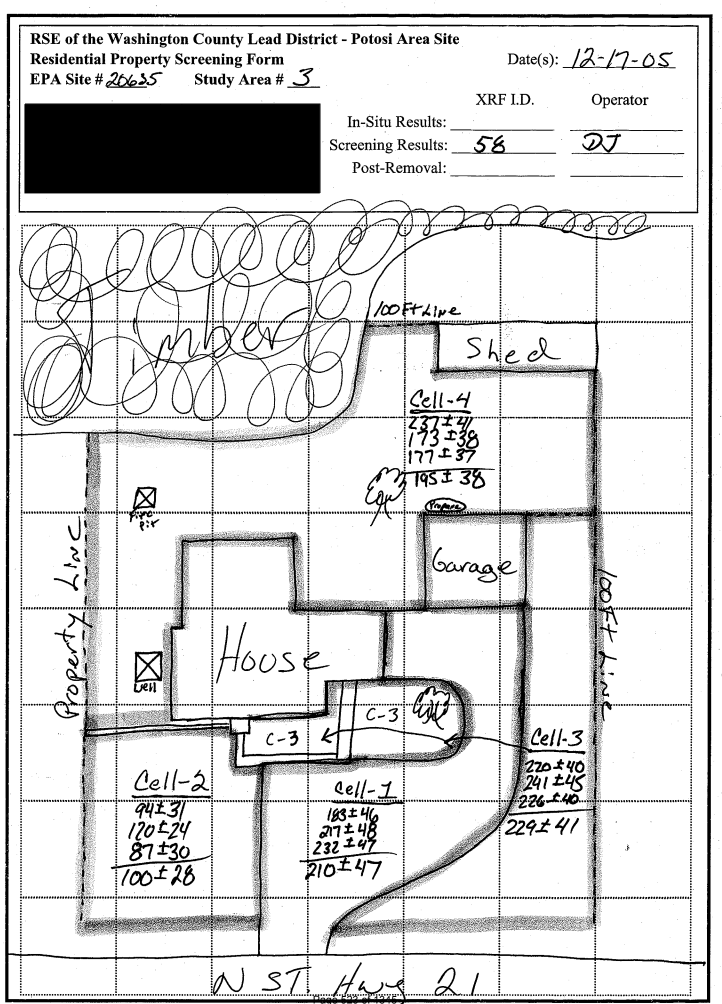
Address:  City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  2 trailer on property — one is gray/brown (at end of the road) of their is d'x brown/white with dark brown and It brown skiet  GPS Coordinates: Latitude 37, 98423 Longitude — 90, 76855  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well 5 (40, 32, 29, 9, 6)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use ND Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiast at Well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or muning material (e.g., tallings, chat, tiff) present on the property	Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  2 trailer on property—one is gray/brown (at end of the road) other is dishown/white with lark brown and It. brown skirt  GPS Coordinates: Latitude 37.98423 Longitude—90.76855  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (40, 32, 29, 9, 6)  Number of children less than 6 years old using well  Depth of well (if known) UNKNOWN  Treatment system in use ND Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at Well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	
Physical Description of House or Property (include estimate of acreage, if possible)  2 trailer on property — one is gray / brown other is div brown/white with dark brown and It. brown skirt  GPS Coordinates: Latitude 37,98423   Longitude - 90.76855    Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (40, 32, 29, 9, 6)  Number of children less than 6 years old using well  Depth of well (if known) UNKnown  Treatment system in use ND   Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiast at Well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		7:n.
2 trailer on property — one is gray/brown (at end of the road) other is disbrown/white with dark brown and H. brown skirt  GPS Coordinates: Latitude 37.98423 Longitude — 90.76855  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (40,32,29,9,6)  Number of children less than 6 years old using well  Depth of well (if known) UNKNOWN  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at Well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City.	
2 trailer on property — one is gray/brown (at end of the road) other is disbrown/white with dark brown and H. brown skirt  GPS Coordinates: Latitude 37.98423 Longitude — 90.76855  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (40,32,29,9,6)  Number of children less than 6 years old using well  Depth of well (if known) UNKNOWN  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at Well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of House or Property (include estimate of acreage if possi	hle)
GPS Coordinates: Latitude 37, 98423 Longitude - 90. 76855  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (40, 32, 29, 9, 6)  Number of children less than 6 years old using well  Depth of well (if known) UNKNOWN  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiast at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	2 trailer on property - one is grave	brown
GPS Coordinates: Latitude 37, 98423 Longitude - 90. 76855  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (40, 32, 29, 9, 6)  Number of children less than 6 years old using well  Depth of well (if known) UNKNOWN  Treatment system in use ND Type (filer, softener, etc.)  Groundwater Sampling Locations  Spiast at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	(at and of the road) other is disbrown	a/white with dark brown
Does this property have a private drinking water well?  Ves No. Unknown  If yes, total number of residents served by well 5 (40, 32, 29, 9, 6)  Number of children less than 6 years old using well  Depth of well (if known) UAKHOWA  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	and It brown ski	<b>v</b> †
Does this property have a private drinking water well?  Ves No. Unknown  If yes, total number of residents served by well 5 (40, 32, 29, 9, 6)  Number of children less than 6 years old using well  Depth of well (if known) UAKHOWA  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		0 - (0 -
If yes, total number of residents served by well  Solvent in the served by well  Solvent in the served by well  Depth of well (if known)  Unknown  Treatment system in use  ND  Type (filer, softener, etc.)  Groundwater Sampling Locations  Solvent at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  ND  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		<del> </del>
Depth of well (if known)  Treatment system in use  ND  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		7,9,6)
Treatment system in use  NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Groundwater Sampling Locations  Spigot at Well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Spigot at well head (WELL SERVES BOTH TRAILERS)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		ener, etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	spigot at well head (WELL SERVE	ES ISOTH TRAILERS)
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Comments/Observations	Description of historic mining activities or mining material (e.g., tailings, chat, t	iff) present on the property
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Residential Screening Form



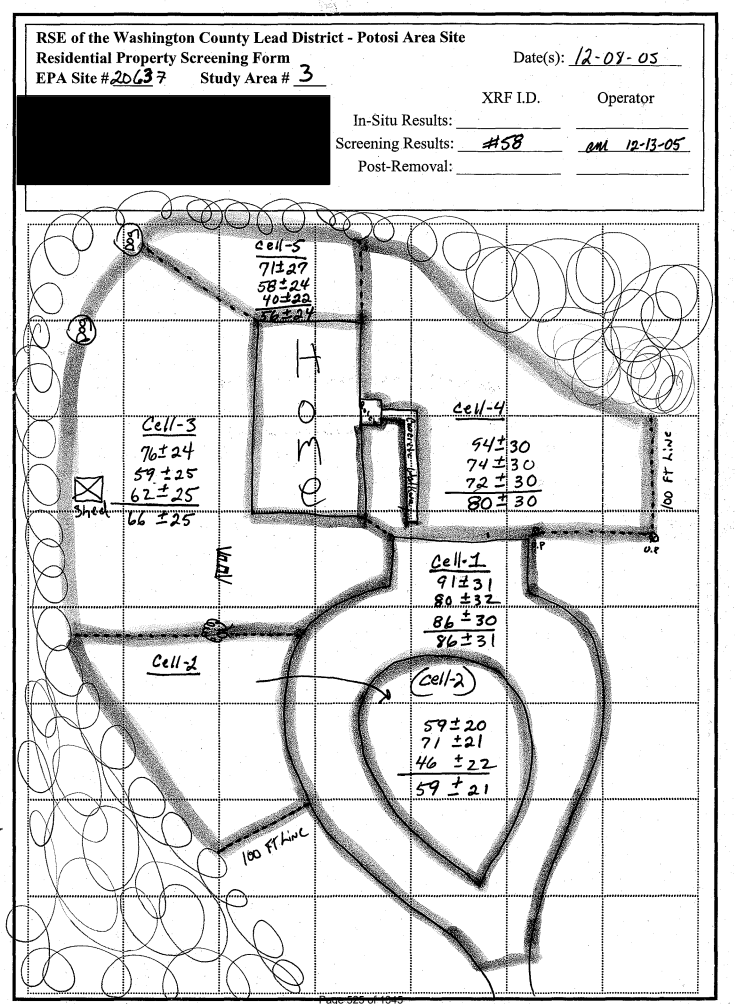
Address:  City: Zip:			Name:	<u> </u>			
Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates:  Latitude 37,982711  Longitude - 90.76957  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known) > 200 FL  Treatment system in use  Your (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:						
GPS Coordinates: Latitude 37, 9827// Longitude - 40, 76, 957  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well /, 70  Number of children less than 6 years old using well  Depth of well (if known) 7 200 FL  Treatment system in use Yo Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:				Z	ip:	3
GPS Coordinates: Latitude 37,9827// Longitude - 40,76957  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well /, 70  Number of children less than 6 years old using well  Depth of well (if known) 7200 FL  Treatment system in use Yo Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			·. 				
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known) 7200 FL  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description	n of House or Proper	ty (include estimate	e of acreage, if poss	ible)	•	<del> </del>
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known) 7200 FL  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Company of the Compan				•	
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known) 7200 FL  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known) 7200 FL  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known) 7200 FL  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 37	982711	Longitude	-907/gs	7	
Number of children less than 6 years old using well  Depth of well (if known) 7200 FL  Treatment system in use							
Number of children less than 6 years old using well  Depth of well (if known) 7200 F4  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property				$\smile$			
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		· · · · · · · · · · · · · · · · · · ·			<u> </u>	······································	
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known	own) 7200Ff					
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property				Type (filer, soft	ener, etc.)		
	Groundwater Sampl			· · · · · · · · · · · · · · · · · · ·	<del> </del>		·-,
				<del>mana ang Panama</del> Panama			
		<del> </del>					
Comments/Observations	Description of histor	ric mining activities	or mining material (	(e.g., tailings, chat,	<i>tiff)</i> present on t	he property	
Comments/Observations	Description of histor	ric mining activities of	or mining material (	(e.g., tailings, chat,	tiff) present on t	he property	
Comments/Observations	Description of histor	ric mining activities o	or mining material (	(e.g., tailings, chat,	tiff) present on t	he property	
Comments/Observations	Description of histor	ric mining activities o	or mining material (	(e.g., tailings, chat,	tiff) present on t	he property	
Comments/Observations	Description of histor	ric mining activities o	or mining material (	(e.g., tailings, chat,	tiff) present on t	he property	
	Description of histor	ric mining activities o	or mining material (	(e.g., tailings, chat,	tiff) present on t	he property	
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	Description of histor	ric mining activities			tiff) present on t	he property	
	Description of histor	ric mining activities			tiff) present on t	he property	
	Description of histor	ric mining activities			tiff) present on t	he property	

Page 522 of 1345



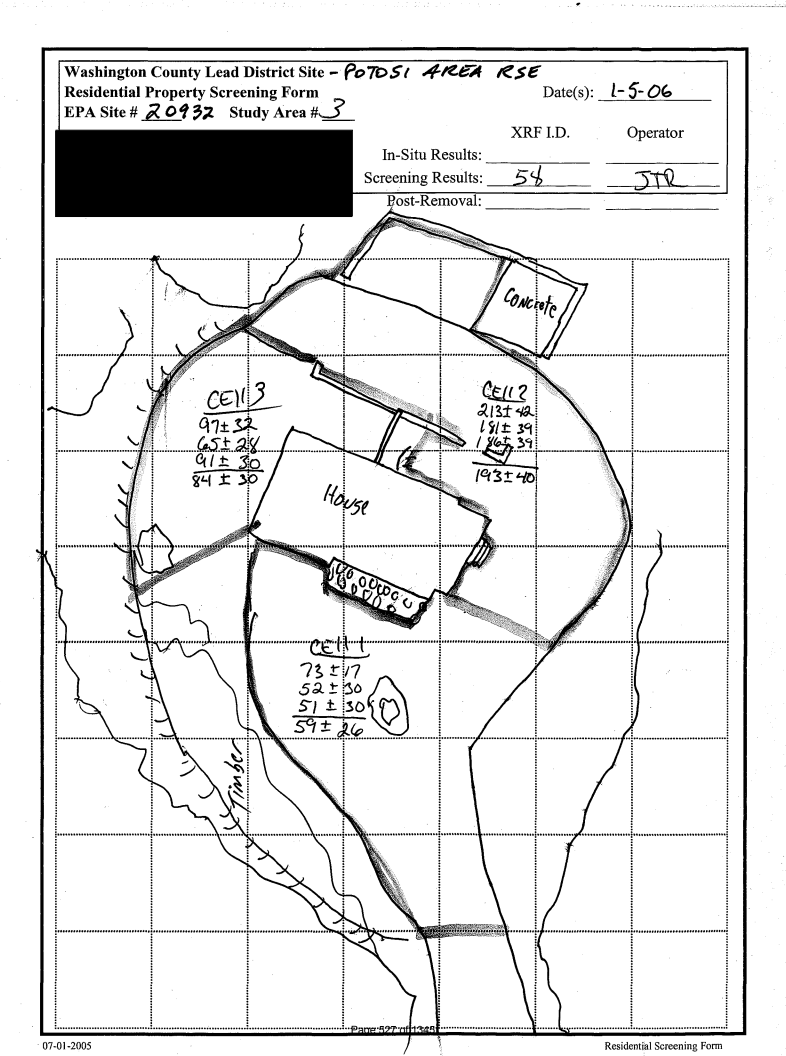
City: Zip:  Chysical Description of House or Property (include estimate of acreage, if possible)  S. Hoose on the west side pass the ouerpass  CPS Coordinates: Latitude 37,97935 Longitude -90.766156  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) 250  Treatment system in use NO Type (filer, softener, etc.)			Landlord C	ontact IIIIUI	mauvii	<u></u>		
Physical Description of House or Property (include estimate of acreage, if possible)  Thouse on the west side pass the overpass  Thouse on the west side pass the overpass  Longitude -90.7665  Does this property have a private drinking water well? Yes No Unknown fyes, total number of residents served by well 2  Number of children less than 6 years old using well 2  Depth of well (if known) 250  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Kitcher Sink Need to 70 1:00 + 3:36  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			Name:					
Physical Description of House or Property (include estimate of acreage, if possible)  3. House on the west side pass the overpass  BPS Coordinates: Latitude 37,97935 Longitude -90.766156  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) 200  Freatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Kitchen Sink Need to 70 1:00 + 3:37  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:					<u> </u>		
Physical Description of House or Property (include estimate of acreage, if possible)  3. House on the west side pass the overpass  BPS Coordinates: Latitude 37,97935 Longitude -90.766156  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) 200  Freatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Kitchen Sink Need to 70 1:00 + 3:37  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:					Zip:		
GPS Coordinates: Latitude 37,979.35 Longitude -90.766/156  Does this property have a private drinking water well? Yes No Unknown  f yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) 250  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Kitcher Sink Need to 70 1:00 + 3:37  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property								
GPS Coordinates: Latitude 37,979.35 Longitude -90.766/156  Does this property have a private drinking water well? Yes No Unknown  f yes, total number of residents served by well 2  Number of children less than 6 years old using well 0  Depth of well (if known) 250  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Kitcher Sink Need to 70 1:00 + 3:37  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description o	of House or Property	(include estimate	e of acreage, i	f possible)			
Dees this property have a private drinking water well? Ves No Unknown  f yes, total number of residents served by well 2  Number of children less than 6 years old using well O  Deepth of well (if known) 250  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Kitcher Sink Need to 1:00 + 3:36  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property						erpass		
Number of residents served by well 2 Number of children less than 6 years old using well 0 Depth of well (if known) 260 Treatment system in use NO Type (filer, softener, etc.) Groundwater Sampling Locations K: tehen S:nK Need to 70 /:00 + 3:37 Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property								
Number of residents served by well 2 Number of children less than 6 years old using well 0 Depth of well (if known) 260 Treatment system in use NO Type (filer, softener, etc.) Groundwater Sampling Locations K: tehen S:nK Need to 70 /:00 + 3:37 Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					.*			
Number of residents served by well 2 Number of children less than 6 years old using well 0 Depth of well (if known) 260 Treatment system in use NO Type (filer, softener, etc.) Groundwater Sampling Locations K: tehen S:nK Need to 70 /:00 + 3:37 Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 379	7935	Longi	tude -90	7(1.151		
Number of children less than 6 years old using well  Depth of well (if known)  Depth of well (if known)  Type (filer, softener, etc.)  Groundwater Sampling Locations  Kitcher Sink Need to 70 /:00 + 3:32  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property								
Number of children less than 6 years old using well  Depth of well (if known)  Type (filer, softener, etc.)  Groundwater Sampling Locations  Kitcher Sink Need to 70 1:00 + 3:32  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property						<u>,</u>		
Type (filer, softener, etc.)  Groundwater Sampling Locations Kitcher Sink Need to 700 1:00 + 3:37  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							<del></del>	
Type (filer, softener, etc.)  Groundwater Sampling Locations Kitcher Sink Need to 700 1:00 + 3:37  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if know	/n) <b>25</b> 0	· .					
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		T T		Type (file	er, softener,	etc.)		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling	g Locations Ki	tchen Sin	K A	Jeed	to 20	1:00 +	3:30
					<del></del>			
Comments/Observations								
Comments/Observations					<u> </u>			
			Comments/O	bservations				
			<b>N</b> ,				***************************************	
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				·	·	· · · · · · · · · · · · · · · · · · ·		

Residential Screening Form



	Landlord Contact Information
	Name:
	Address:
1	
	City: Zip:
	Physical Description of House or Property (include estimate of acreage, if possible)  earth home w/ tan siding and white trim
	of a 1 CCI 1 of 1 CI
	at end of Shepard Rd on left
	0000
	GPS Coordinates: Latitude 37. 98492 Longitude - 90. 75818
	Does this property have a private drinking water well? Yes No Unknown
	If yes, total number of residents served by well (57)
	Number of children less than 6 years old using well
	Depth of well (if known) 240 ft
	Treatment system in use
-	Groundwater Sampling Locations
	spigot at wellhead
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations

Residential Screening Form



$\mathcal{L}(a) = \frac{1}{2}a$	Landlord Contact Information
N	lame:
Address:	
City:	Zip:
Physical Description of House or Property ( When Asphalt tur  1st Drive Way (1)	finclude estimate of acreage, if possible)  NS to gravel.  The Red brick NMC
GPS Coordinates: Latitude 37.9	77033 Longitude - 90, 787667
Does this property have a private drinking v	water well? (Yes) No Unknown
If yes, total number of residents served by v	well 3 (45, 37, 27)
Number of children less than 6 years old us	ing well
Depth of well (if known) 180	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
spigot is	in basement
Hose is Atta	ched and running out of house
CAll before	mining material (e.g., tailidgs, chat, tiff) present on the property  WE SAMPR
	Comments/Observations
***	

Washington Cou Residential Prop EPA Site # 201	erty Screen	ning Form	<u>/</u>		Date(s):	
				lesults:	F I.D. 7-18-05	Operator  DG
;;;·······			·		< ∧ not	1- o scale
	SURES FACIL	EAL				
	YACIL	ITY				
	PAYE	D ROAD			ou.f.	
	CELL	1	= { }	CELL 4 89.6±38		
	92.2± 61,2± 44	37		11 8± 43 84 ± 40 97.2± 40	1	
	76,7	± 38			1	
516N					o u.e	
	CELL 133± 80.9=	2 45 37		CELL 3 89±42		
	97,9± 104±	42	Thes	110±44 161±50 120±45	<b>Φ</b> <i>u, e.</i>	
		u.f.	0			
	GRA	VEL ROA	D			
		- The second second second second second second second second second second second second second second second	D 500 (10.5	•	U.P.	

	Name:			
Address:				p di e
City:			Zip:	
Physical Description of Hou	use or Property (include estimate	of acreage, if possible)	040	(CA#U)
Suca Soul A Stite	unoeveropeo rana	along & side	of May	
E property bound	undeveloped land y borders property dary. Gravel road ectively,	to the N. Yowe ; Hwy O borde	er lines are r site to t	along he sort
	titude 37,93246 °A	/ Longitude 90.	74586°W	
Does this property have a pr		Yes No	Unknown	
If yes, total number of reside	ents served by well			
Number of children less than	n 6 years old using well			
Depth of well (if known)				
Treatment system in use		Type (filer, softener, e.	tc.)	
Groundwater Sampling Loca	ations			· ·
Description of historic minir	ng activities or mining material (e	e.g., tailings, chat, tiff) pre	esent on the property	
*}				
9				
*				
**				
*	Comments/Ob	servations		
*	Comments/Ob	servations		
* * * * * * * * * * * * * * * * * * *	Comments/Ob	servations		
	Comments/Ob	servations		
	Comments/Ob	servations		
	Comments/Ob	servations		
	Comments/Ob	servations		
	Comments/Ob	servations		

**Landlord Contact Information** 

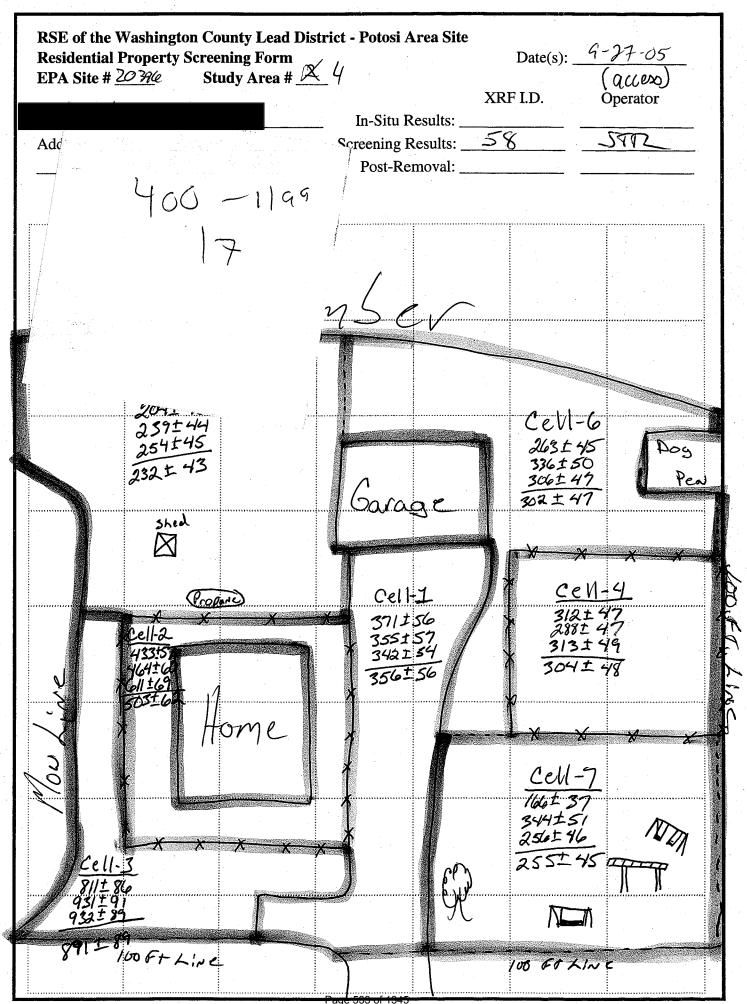
RSE of the Washington County Lead I Residential Property Screening Form EPA Site # 20393 Study Area #		Date(s): _	9-27-05
Est A Ditt 11 Strang Inch		XRF I.D.	Operator
	In-Situ Results: Screening Results:	<u>58</u>	
	Post-Removal:		
PRI	OPERTY LINE		
		一	
*	310±34	**	
	CELL 4 310±34 252±26 256±36	y X	
SHED	272±32	77 77	
		ţ	
- <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> -		No. of the second secon	oxixiy iyuuun oo aa aa aa aa aa aa aa aa aa aa aa aa
D.Z. CELL 5 545 ± 47		/// <b>X</b>	
504± 60 522±40 523+40	HOUSE	***************************************	
523 - 7	1100-		
$\phi$		1 3	
1	1 / / / / / / =	PROPERTY X	
CELL1	GEO BEO		
191±40		2 XP	
191±40 146±40 236±44 225±41	CEU. 211±31 173±33 173±2 165±2°	5 3	
225 ± 41	173 ± 2:	3 {	
		7	
6059 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AVEL PAKKING AKEA		-
136±39 GRA 162±40 154±41 151±40	CELL3		4
ISIE 4V			
Ε.	. HIGHWAY E		

Landlo	rd Co	ntact	Inform	ation
1 22116114	Brei V.ei	111244		120116911

Physical Description of House or Property (include estimate of	of,acreage, if possible)
White house with green white picket fence.	trim.
White picket texes	
/	
GPS Coordinates: Latitude 37. 95270	Longitude -90. 75064
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations Spigot on Side	of house
Description of historic mining activities or mining material (e.	.g., tailings, chat, tiff) present on the property
Comments/Ohs	corvations

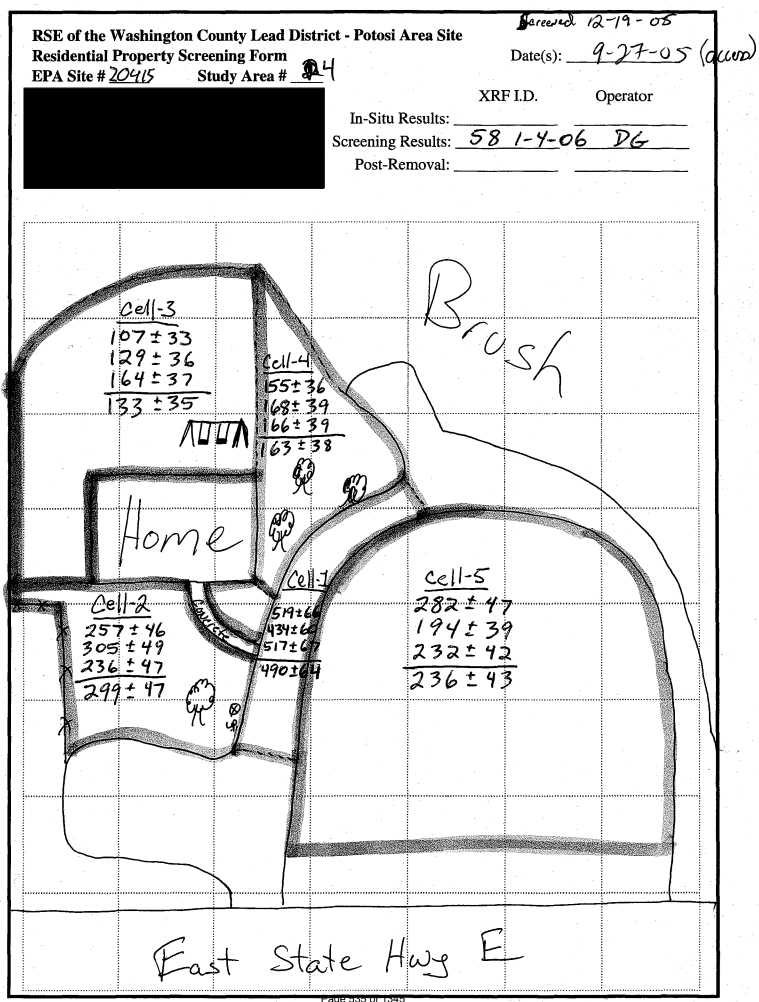
Faue 357 UF 1543

the sister. MDNR sampled her soil, but not her water. We will sample from her spigot as well.



Landlord (	Contact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estima	tte of acreage, if possible)
white w/black thin,	wine fence, black force posts
GPS Coordinates: Latitude 37, 95050	Longitude -90.7 5220
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	ne 5 yo (on weekends)
Depth of well (if known) / Mknown	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
spigot on outside of house	
Description of historic mining activities or mining material	I (e.g., tailings, chat, tiff) present on the property
Comments/C	Observations
•	

Page 534 of 1345



	Landlo	rd Contact Informat	tion	
	ime:			
Address:				
City:			Zip: _	
Physical Description of H	ouse or Property (include es	timate of acreage, if pos	ssible)	
~8.5 acres	white-ish house	2 modular w/	ve light blue?	Trim
GPS Coordinates:	atitude 37.95243	Longitude	-90.75129	
Does this property have a	private drinking water well?	Yes N	o Unknown	
If yes, total number of resi	idents served by well 3			
Number of children less th		& (grandso	n is 3 y/o)	
Depth of well (if known)	~75'			
Treatment system in use	No	Type (filer, so	oftener, etc.)	
Groundwater Sampling Lo				-
sample from	SILC			_
Description of historic mir	ning activities or mining man	erial (e.a. tailinas cha	t tiff) present on the pr	onerty
poscription of matoric uni	mig delivities of maining man	ona (c.g., rannegs, cha	i, igg prosent on the pr	operty
	Commer	nts/Observations		
<del> </del>			<u> </u>	<del></del>
				<u> </u>
		* .		

RSE of the Washington County Lead District - Potosi Area Site Date(s): 10 -5-05 **Residential Property Screening Form** Screened -> 11-29-05 EPA Site # 20452 Study Area # 4 XRF I.D. Operator In-Situ Results: creening Results: 58 12-3-05 DG Post-Removal: \_ cell-4 House cel15 196±41 571 ± 61 636 ± 71 667 ± 70 259±46 258±46 238±44 andsuppy 628±67 -car Concrete Walkung Cell-3 270:51 Ce11-1 295 ± 51 836±89 744±86 294±5 Cell-2 760±85 606±71 669±77 743±85 678±78

	Name:
\dd1	ress:
City:	Zip:
Phys	sical Description of House or Property (include estimate of acreage, if possible)  15thouse on Pakwood Dr. fm Hwy O
· .	
GPS	Coordinates: Latitude 37.93446 Longitude -90.731178
oes	s this property have a private drinking water well? Yes No Unknown
f ye	es, total number of residents served by well $3 - (50, 56, 7)$
Vum	nber of children less than 6 years old using well
Dept	th of well (if known) 50
rea	tment system in use NO Type (filer, softener, etc.)
<b>Fro</b> u	undwater Sampling Locations
	spigot in front lann
· .	Comments/Observations
_	
_	

E-40E-339-11 1-365

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20480 Study Area # 4   XRF I.D. Operator  In-Situ Results:  Creening Results:  Post-Removal:						
CEU! 5   084-32 0 2   135×1-36	Metal CELL 10 Shed (Gravel drive)  1424/43 151451 1274236 11404-43 51	CELL 8  1824112  136231  150843  16141.38	5ARD EN 46×139 54×234 11 7×125 [1] 127×137 129×1-34	(Garden, 142 1084-41 844-31 994-43 177-38		

758742 Residential Screening Form

Landlord Contact Information	
Name:	
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)	
Yellow home with white trim - number on mailbox (E side of	SL
yellow home with white Irim - humber on mail gox CE side of	Jian
GPS Coordinates: Latitude Longitude	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 4 (42, 41, 15, 12)	
Number of children less than 6 years old using well $\mathbb O$	
Depth of well (if known) UNKNOWN	
Treatment system in use NO Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Comments/Observations	
	· · · · · · · · · · · · · · · · · · ·
	<del></del> -
	* * * *

	Vashington Cou Property Screen 2 <u>04</u> 8/ Stu	-	<u>f</u> 	XI	RF I.D.	12-26-05 Operator
			creening R	Results: 52 moval:	8 1-4-0 <sub>0</sub>	6 DG
42-4						
		0	Pen			
Cell-5 373 ± 51				Fiel	2	
373 ± 51 385 ± 55 318 ± 48 359 ± 51		Cell- 158± 168± 168±	37 37			
	Keil Cc	167 ±	37	Propass	CeN-3	
	cell-2	raile	Cel	· 898	143 ± 3° 174 ± 3 141 ± 3 153 ± 3	9
	169 ± 3° 171 ± 39 161 ± 36 167 ± 3	<i>9</i>	184 298 229	149 1258 1248 1258		
<b>10</b>	E		'c Hurg	G		

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  Goldish & beige trailer on S/E side of Huy E about  I mile from Hwy 21 - mailbox is on opposite side of  Voad and has flowers on it
GPS Coordinates: Latitude 37, 9586 Longitude -90, 74523/6
Does this property have a private drinking water well? Yes No Unknown
f yes, total number of residents served by well (84)
Number of children less than 6 years old using well
Depth of well (if known) UNICNOWN
Treatment system in use NO Type (filer, softener, etc.)
Groundwater Sampling Locations
Spiget in well house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Secretarian of mistoria missing and the property
Comments/Observations
en en en en en en en en en en en en en e

	Property Scree 2 <u>05</u> 03 St	tudy Area # <u>႓</u>	In-Situ Re	esults:	Date(s):	Оре 	erator
				esults: noval:		_ <i>D</i>	J
267±42 267±42	<u>CELL</u> 5	\	14444444	************************	* 4×4~	Ž	
269E44 280±43			¥	CELL4 303±35 114±44 194±47 03±42		× × ×	
51	HED	Ce Land	11 /	94±47 03±42		××××	<u></u>
RETA	L.P.		± 36		Les marianas de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'acceptante de l'	X X X	
CELL 4 356±36 422±58 393±49		RETAINING	TO WALL	<u>CEU 3</u> 541 £ 40		× ×××××	
393±49 390±47	S.P.			CEU3 541±40 506±57 516±67 521±54	<u> </u>	カメメンジアプァンブラ	·
				7777		××	
<u>CE</u>	ш		HOUSE			<b>** * * * * * * * * * * *</b>	
	AVEL DRIVE	]	CEILX 33 390 391	80±30 10±58 1±56 1±48		×	

Landlord Contact Information	
	<del></del> .
Address:	<u> </u>
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  White modular Hemi with screened in back portch.	
GPS Coordinates: Latitude 37.95412 Longitude -90.74419	
Does this property have a private drinking water well? Yes No Unknown	· .
If yes, total number of residents served by well 3 (49, 39, 18)	
Number of children less than 6 years old using well	· .
Depth of well (if known)	
Treatment system in use Ue5 Type (filer, softener, etc.)	
Groundwater Sampling Locations	
spigot on back of house	
Comments/Observations	
	·
	: : <u></u> -

RSE of the Washington County Lead District - Potosi Area Site Date(s): 10/26/05 **Residential Property Screening Form** EPA Site # 20508 Study Area # 4 XRF I.D. Operator In-Situ Results: 61 Screening Results: \_\_\_ Post-Removal: 244± 60 TRAMPOLINE CELL4 SHED POOL CELL 6 HOUSE CELL 3 CELLI CEU 2 267±58 315±70 226±54 270±60 COZUMETE 376±68 JYE Gravel Gravel Pad 0.0 E. HIGHWAY E

Address:  City:  Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  White Home Green Shatter with a Small house in the Back  GPS Coordinates:  Latitude 37.45 2345  Longitude -90.75/173  Does this property have a private drinking water well?  Type (filer, softener, etc.)  Groundwater Sampling Locations			Name:				<del></del>
Physical Description of House or Property (include estimate of acreage, if possible)  White Home Green Shatter With a Small house in the Back  GPS Coordinates: Latitude 37.45 23.45 Longitude -90.75/1/73  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 9  Number of children less than 6 years old using well 3  Depth of well (if known) NO  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			ranc.				
Physical Description of House or Property (include estimate of acreage, if possible)  White Horne Green Shatter with a Small house in the Back  GPS Coordinates: Latitude 37.45 2345 Longitude ~90.75/1/73  Does this property have a private drinking water well? Res No Unknown  If yes, total number of residents served by well 9  Number of children less than 6 years old using well 3  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:				· · · · · · · · · · · · · · · · · · ·		
GPS Coordinates: Latitude 37.45 2345 Longitude -90.75/1/73  Does this property have a private drinking water well? So No Unknown  If yes, total number of residents served by well 9  Number of children less than 6 years old using well 3  Depth of well (if known) NO  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:					Zip:	
GPS Coordinates: Latitude 37.45 2345 Longitude -90.75/1/73  Does this property have a private drinking water well? So No Unknown  If yes, total number of residents served by well 9  Number of children less than 6 years old using well 3  Depth of well (if known) NO  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		·				· · · · · · · · · · · · · · · · · · ·	-
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Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							•
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If yes, total number of residents served by well 9  Number of children less than 6 years old using well 3  Depth of well (if known) NO  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
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Depth of well (if known)  Treatment system in use  O  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		<del></del> -	<del></del>		·	<del></del> -	
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Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use	; NO	•	Type (filer, s	oftener, etc.	)	
	Groundwater Sampling	Locations				· .	· · · · · · · · · · · · · · · · · · ·
	Description of historic t	nining activities o	r mining material (	e o tailinos ch	at_tiff) prese	nt on the proper	rtv
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	Residential P	Property Scree	ounty Lead Dis ning Form udy Area # <u></u>			Date(s): _10/2	
				Screening F	In-Situ Results: Screening Results: Post-Removal:		Operator
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F	Name:		
Address:			
City:		Zip:	
City.			
Physical Description of	of House or Property (include estimate of acrea	age_ if possible)	
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GPS Coordinates:	Latitude 37. 952541 L	ancitude - So 25 rest	
	ve a private drinking water well? Yes	ongitude -90.750858  No Bottle Olinknown	<del></del>
	Fresidents served by well	( 140) Office Augustown	
	ss than 6 years old using well \(\((5)\)		<del>-</del>
Depth of well (if know			<u> </u>
Treatment system in u	<del></del>	(filer, softener, etc.)	
Groundwater Sampling			
Description of historic	mining activities or mining material (e.g., taili	ings chat tiff) present on the property	<del></del>
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	Comments/Observati	ons	
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PA Site # <u>205</u> 21 St		In-Situ Results: _ Screening Results: _ Post-Removal: _	XRF I.D.	Operator
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		XXXXX	.xxxxxxxx	xxxxxxxx
	ORIGINAL XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	exxadax axxxx	CELL 4 293±59 297±58	DOG KENNELS
Zigi ku Qoʻ	S XX		297±58 295±50 295±55	KENNEL7
A PLAY HOSSE	N3 126			CONDUCTE PAP
**************************************	6/1	HOUSE	3 ,	] xxxxxxxx
	CELL2 60±37 63±37 64±33 64±35		CELL3 246±54 271±62 116±58	
693±100 786±99 738±98 739±99	Gravel Orive	<b>Z</b>	45± 58	

	Name:
Address:	
lity:	Zip:
hysical Description	of House or Property (include estimate of acreage, if possible)
Brow	- house of Property (include estimate of acreage, if possible)  house Morren Shuther Imil From E + 21
PS Coordinates:	Latitude 39.95 3075 Longitude - 90.749831
oes this property ha	ave a private drinking water well? Yes No Unknown
f yes, total number of	of residents served by well 3 30 30 5
lumber of children	less than 6 years old using well /
epth of well (if kno	own) UNKnew 120?
reatment system in	use Type (filer, softener, etc.)
roundwater Sampli	ng Locations
Description of histor	ic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
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oonprion of motor	to mining activities of mining material (e.g., tanings, chai, typ) present on the property
	to mining activities of mining material (e.g., tanings, chair, typ) present on the property
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	te mining activities of mining material (e.g., tattings, chai, tij) present on the property
	Comments/Observations

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		<u> </u>	<u>EU 2</u>	CONCRETE	3		
			242 ± 46		F GRAVEL	-	
			330 ± 54 260 ±48	195±43	DRIVE!	NG	
2		I Brick	38Q -78				
	*						

	Landlord Contact Information
Telephone No.:	Name:
Address:	
City:	Zip:
<u></u>	
Physical Description o	of House or Property (include estimate of acreage, if possible)
	with light Blue Shortlers West Side of State St.
GPS Coordinates:	Latitude 37. 94696 Longitude - 90. 72578
Does this property hav	re a private drinking water well? Yes No Unknown
If yes, total number of	residents served by well
Number of children les	ss than 6 years old using well
Depth of well (if know	(n) 85
Treatment system in us	se WO Type (filer, softener, etc.)
Groundwater Sampling	g Locations
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Description of historic	mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	farcet in back of House
	Comments/Observations
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Residential P	ashington Couroperty Screen	ning Form		XRI	Date(s): _	//-29 - Oper	
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		60×1- 51×1- 55×1-	27 28 31				
*			House	·			
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Brost	50×1-3 54×1-3 52×1-3	29 Cel 90×1.34 98×1.34 95×1.35 791×1.34	Cell-2 <41 61×1-29 51×1-29 56×1-29		Plan P	Cell- 804- 774- 794-2	6 28 30 31
front :	Cell-7	= 854-43			Shed		

		Name:			· .	*.
Address:						
				7:		
City:				Zip:		
hysical Description o	f House or Property	u (include estimate	of garage if possible	,1		
hysical Description o	r House of Froperty	y (include estimate	oj acreage, ij possibil	<b>9</b>		
	e de la companya de l					
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GPS Coordinates:	Latitude 35.			30.7272	)	
Does this property have			Yes No	Unknown		
f yes, total number of	<del></del>		10-1-38-	35	· · · · · · · · · · · · · · · · · · ·	*.
Number of children les		using well /		· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Depth of well (if know			_		· · · · · · · · · · · · · · · · · · ·	
reatment system in us	se 1/es		Type (filer, softene	gr, etc.)	- Pare	-
Groundwater Sampling	Locations	: 				
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Description of historic	mining activities or	r mining material (e	e.g., tailings, chat, tiff	) present on the p	roperty	
Description of historic	mining activities or	r mining material (e	e.g., tailings, chat, tiff	) present on the p	roperty	
Description of historic	mining activities or	r mining material (e	e.g., tailings, chat, tiff	) present on the p	property	
Description of historic	mining activities or	r mining material (e	e.g., tailings, chat, tiff	) present on the p	property	
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RSE of the Washington County Lead District - Potosi Area Site Date(s): 11-21-05 **Residential Property Screening Form** EPA Site # 20581 Study Area # 4 XRF I.D. Operator In-Situ Results: Screening Results: 58 11-30-05 Post-Removal: CELL 3 Garage CELL 4 Trailer 28545 DIARC

	Name:		
Address:			
		7in:	
City:		Zip: _	
Physical Description of	f House or Property (include estimate o	f acreage, if possible)	
	er White Stirt drive		- where
	nto Millwest	<b>4</b>	
state turns i	nto Illinest		
GPS Coordinates:	Latitude 37.94997	Longitude -90.72377	
	<del></del>	(es) No Unknown	
		-33-4-2-8no	
	s than 6 years old using well 3		
Depth of well (if know	n) UNKmous		
Treatment system in us		Type (filer, softener, etc.)	
Groundwater Sampling	Locations		
	. :		
Description of historic	mining activities or mining material (e.	g., tailings, chat, tiff) present on the p	roperty
F	aveet under trailer		
	Comments/Obs	ervations	
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RSE of the Washington County Lead District - Potosi Area Site Date(s): 11-29-05 **Residential Property Screening Form** EPA Site # 20582 Study Area # 4 Operator XRF I.D. In-Situ Results: \_\_\_\_ Screening Results: 58 NM6 Post-Removal: House Pool Play 223×191 98435 76×1-34 Aera 132453 1364-40 Walton ST Page 557 of 1345

	Name:	
•	Tallic.	
Address:		
City:	Zip:	
Physical Description of	of House or Property (include estimate of acreage, if possible)	
Light yellow	Trailer with Red Shutters tubite trim to pool	
	<del></del>	
GPS Coordinates:	Latitude Longitude	
	e a private drinking water well? Yes No Unknown	
If yes, total number of	residents served by well $5(3y-58-12-14-6)$	·
Number of children les	ss than 6 years old using well /	
Depth of well (if know	$\mathcal{O}(\mathcal{O})$	
Treatment system in us	se Type (filer, softener, etc.)	
Groundwater Sampling	g Locations	
<del></del>		
D		
Description of historic	mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
	Comments/Observations	

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			In-Situ	D. 1.		Operator
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		Property 1	JACK TO STATE OF THE STATE OF T		limbe	,
	Apple 2007 Security			in the second		
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			<u> </u>	C-3 166 ± 34		
			P	105 ± 32 114 ± 33		
			C	128±33		
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d.	M)		C-11	⊗uell	70	
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		e	402± 63		<u> </u>	
47		\ \ \ \ \	427±66	anh		
7		<u>c-2</u>			3	
0	Sh	102±30		hyly	)	11
	ed	102±30 121±32 121±34				House
		115 ± 32			L	
:	1					

Landlor	d Contact Information
Name:	
Address:	
City:	Zip:
City.	
Physical Description of House or Property (include esti	mate of acreage, if possible)
	trailer 2nd Home on Shiberary St
on the Right	with the point of
GPS Coordinates: Latitude 37 949 5	Longitude - 90.7260
Does this property have a private drinking water well?	Ves No Unknown
If yes, total number of residents served by well $2/$	41-431
Number of children less than 6 years old using well	0
Depth of well (if known) \( \beta \delta \)	
Treatment system in use Mo	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining mate	rial (e.g., tailings, chat, tiff) present on the property
and the same of th	
Common	ts/Observations
Commen	is/Observations

RSE of the Washington County Lead Dis Residential Property Screening Form EPA Site # 20584 Study Area #		Date(s):	11-29-05
DIA DIO II PLEATE IN THE PARTY OF THE PARTY	In-Situ Results:	XRF I.D.	Operator
	Screening Results: _	58	NM6
	Post-Removal: _		
Property Line  2-2 387 453 (009) 2994 54 100 2014-47 2624-51			
1 27.453 (009)	C-3 (copus)	TITLI TO THE POST OF THE POST	
1 (100) 2014-54 Mac 2014-47	14441-42 16941-41 141×140		
2627-51	141×240		
Shed //	Property L		
1 304/18 HOWS C	180		
2347.52	1794-41		
BI CENTS 9 2 93 x1-69	1797-41 1737-39 197-41-40 18341-40		
1 1 2 1 59 3 93 ×1 62 477 ×1 63 436 ×1 61			
<b>V</b>	ker.		
C. I	- 57h ST		

	Name:	<del></del>
Address:		
	7:	
City:	Zip:	
DI : 1D : : : - C		· · ·
Yellow Home	House or Property (include estimate of acreage, if possible)  2 Story Home West to Post Office	
GPS Coordinates:	Latitude 37.9435 Longitude -90.7250	
Does this property have	a private drinking water well? Yes No Unknown	<del></del>
If yes, total number of r	esidents served by well 6- (7-12-15-33-48-51	
Number of children less	than 6 years old using well	
Depth of well (if known	) UN	
Freatment system in use	Type (filer, softener, etc.)	1
Groundwater Sampling	Locations	
Description of historic r	nining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Description of historic r	nining activities or mining material (e.g., tailings, chat, tiff) present on the property  Alahtin well House	
Description of historic r	nining activities or mining material (e.g., tailings, chat, tiff) present on the property  Alah Liw Well House  Comments/Observations	
Description of historic r		
Description of historic r		
Description of historic r		
Description of historic r		
Description of historic r		

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RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): 11-29-05 EPA Site # 20585 Study Area # 4 XRF I.D. Operator In-Situ Results: \_ Screening Results: 58 12-3-05 DG Post-Removal: Main 121±35 108±32 177±41 143±36 179±38 135 = 32 166 + 38 Propone GRAVEL DRIVE 100 Line

Address:	
City:	
	Zip:
Physical Description of House or Property (include estimate of acre White trim with dr.	reage, if possible) iveway access to side street,
GPS Coordinates: Latitude 37.94415	Longitude -90,724575
Does this property have a private drinking water well?	No Unknown
f yes, total number of residents served by well 1 (53	. )
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use NO Ty	pe (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., to	ailings, chat, tiff) present on the property
	· .
Comments/Observa	ations

**Landlord Contact Information** 

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RSE of the Washington C Residential Property Scre EPA Site # 20586 S	ening Form	In-Situ R Screening R	XRF esults:		perator
	M	lai,	~ S	1	
2-2 823±85 880±83 859±87 854±85	C-1 600±70 69/±77 748±79 680±75		C-3 353±56 494±71 426±59 424±65		Property -
	P. S. per	ailer		Gy	3 - V
198±4 304±9 259±9 254±9	 		-C-4 110±34 101±32 107±34 106±3	<b></b>	X
					X
					<b>A</b> <sup>1</sup>

	<u> </u>	andlord Contact I	normanon		
	Name	:			
Address:					
				7in.	
City:			<del></del>	Zip:	
Physical Description of I	House or Property (incl.	ide estimate of acrea	aa if nossibla)		<u></u>
Yellow - white	- (light-co loved	(1) trailer	ge, ij possibie)		
	·		0 .		
GPS Coordinates:	Latitude 37.94°		ongitude – 90		
Does this property have		well? Yes	No	Unknown	· 
If yes, total number of re					
Number of children less		vell 💍			
Depth of well (if known)	$\sim 10^{\circ}$				
Treatment system in use	<del></del>	Туре	(filer, softener, e	tc.)	1 · · · · · · · · · · · · · · · · · · ·
Groundwater Sampling I	Locations				
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Description of historic m	uning activities or minin	ng material (e.g., taili	ings, chat, tiff) pre	esent on the property	7
Description of historic m	ining activities or minin	ng material (e.g., taili	ings, chat, tiff) pro	esent on the property	<i>.</i>
Description of historic m	ining activities or minin	ng material (e.g., taili	ings, chat, tiff) pre	esent on the property	<b>,</b>
Description of historic m	uning activities or minin	ng material (e.g., taili	ings, chat, tiff) pre	esent on the property	
Description of historic m	uning activities or minin	ng material (e.g., taili	ngs, chat, tiff) pre	esent on the property	
Description of historic m	uning activities or minin	ng material (e.g., taili	ngs, chat, tiff) pre	esent on the property	<b>,</b>
Description of historic m		ng material (e.g., taili		esent on the property	,
Description of historic m				esent on the property	
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Description of historic m				esent on the property	
Description of historic m				esent on the property	
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Description of historic m				esent on the property	
Description of historic m				esent on the property	
Description of historic m				esent on the property	

Residential Screening Form

Cell 6    12   34   246   53     13   34   12   12   12     15   12   12     15   12   12     15   12   12     15	5.7		udy Area # <u> </u>	In-Situ Screenin	Results: g Results: Removal:	KRF I.D.	Operator
1824-40   1364-37   1364-37   1274-35   1644-37   1674-37   1674-37   1674-37   1684			964-31 134-34 154-33		Cell 246.21 [25.7-3 81.23 153.21-3	5 5 5 2 2	
- concrete  welking    Cell 9   146 x 1.37     176		Ce117	al O		331-34 House 36-1-37	GAMB COM TO STATE OF THE STATE	Cell3 741253 1648443
974-93 2274-49	7734-95-12 7/24-92 1074-94	Ce11.8	Cell	House	Prip Cell 9 182×1-84 196×1-57 186×1-53	108×1-27 111×1-32 114×1-32	2394-51 - 213×1-49 - 2
	974-93		284.35 2174.46 2264-44		<b>→                                    </b>		

## **Landlord Contact Information**

			Corner &		
GPS Coordinates:	Latitude 37.94961	Longitue	de -90.7230	05	
Does this property have a	private drinking water well	? (Yes)	No Unkr		
If yes, total number of resi	idents served by well	(35)	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Number of children less th	han 6 years old using well	0			
Depth of well (if known)	120+				-
Treatment system in use	NO	Type (filer,	softener, etc.)		
Groundwater Sampling Lo	ocations				-
•	· · · · · · · · · · · · · · · · · · ·		·		<del></del>
	Comme	nts/Observations			·
	Comme	nts/Observations			
	Comme	nts/Observations			
	Comme	nts/Observations			
	Comme	nts/Observations			
	Comme	nts/Observations			

Dogo 569 of 1245

RSE of the Washington County Lead District - Potosi Area Site Date(s): 11-22-05 **Residential Property Screening Form** EPA Site # 20588 Study Area # 4 XRF I.D. Operator In-Situ Results: \_\_ NM6 11-30-05 Screening Results: \_\_58 Post-Removal: \_ POOL Trampolin Carport SIDEWALK HOUSE Wooden Walkwa SIDEWALK PORCH GRAVEL PARKING Concrete Driveway MAIN ST.

GPS Coordinates:  Latitude  Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations	
Opes this property have a private drinking water well?  Ye f yes, total number of residents served by well  Sumber of children less than 6 years old using well  Opepth of well (if known)  Open this property have a private drinking water well?  Ye f yes, total number of residents served by well  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?  Open this property have a private drinking water well?	No Unknown -31-12-8-4
f yes, total number of residents served by well 5 (33)  fumber of children less than 6 years old using well (2)  Pepth of well (if known) NO  Preatment system in use NO	-31-12-8-4
Jumber of children less than 6 years old using well (Depth of well (if known) NO Creatment system in use NO	
Tumber of children less than 6 years old using well (Pepth of well (if known) // Oreatment system in use // Oreatment system	
reatment system in use NO	Type (filer, softener, etc.)
	Type (filer, softener, etc.)
roundwater Sampling Locations	
Comments/Obse	rvations

Page 570 OF 154:

RSE of the Washington County Lead District - Potosi Area Site Date(s): 11-22-05 **Residential Property Screening Form** Study Area # 4 EPA Site #20598 XRF I.D. Operator n-Situ Results: eening Results: 58 NM6 11-30-05 Post-Removal: ×χ × ,× X (Dog Dog) 新年30 X Χ BUI X 36 χ Cell 2 270×251 253×250 X 25212 49 (89×1-40 404 258 750 391259 Χ Ce11-4 174×140 228×146 190-35 House 406 1974-40 X 1324.33 χ X Cell-1 432-61 522×1.69 508×1-67 Covoce

Landlord Cont	act Information
Physical Description of House or Property (include estimate of property has 2 trailers (crear and white Z-story house w	acreage, if possible)
property has a frame louse w	ith tan roof and Lark
green trim	
green Trim	
GPS Coordinates: Latitude 37.84322	Longitude -90, 72 602 6
Does this property have a private drinking water well?	es No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
spigot on back of house	e ot
Description of historic mining activities or mining material (e.g.	x., tailings, chat, tiff) present on the property
Comments/Obse	ervations

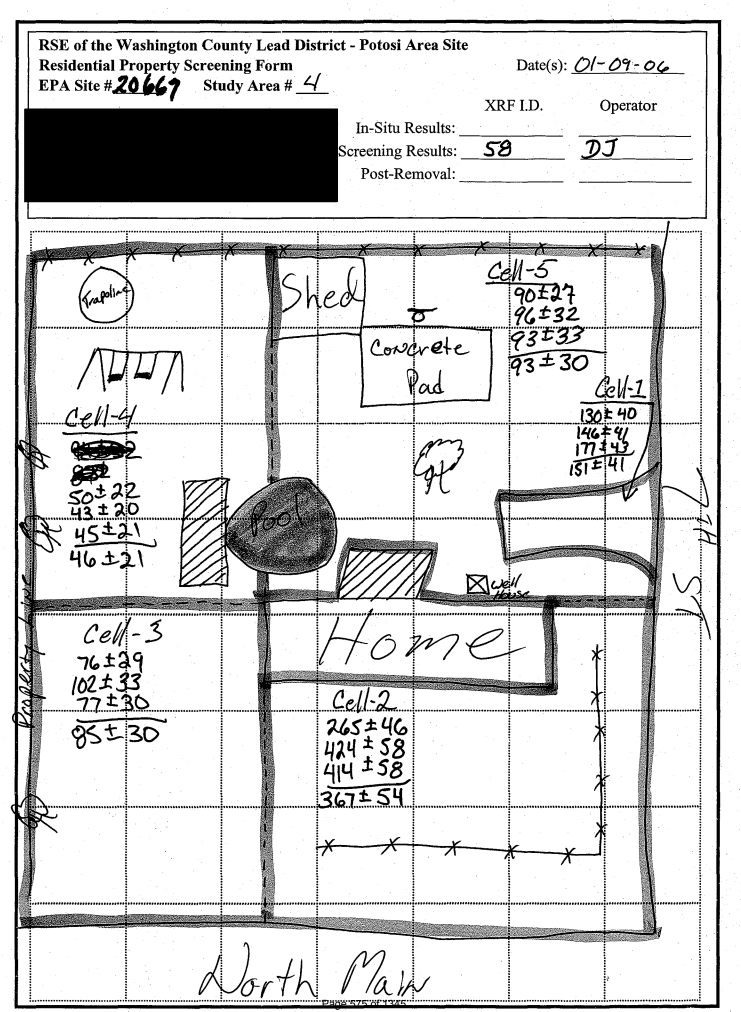
Page 572 of 1345

	RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 2579 Study Area # 4  XRF I.D. Operator
	In-Situ Results:
	Post-Removal:
	Post-Removal.
	8027 C-6 C-7 BU3 Y 6564/2+7  1084-36 1044-39 1004-40 1244-44 1044-38 1894-47  Q 1044-38 1894-47
Ŀ	A 5 2854-56
ľ	Grarel Drive C-5 2874-58 290x1-50
	2-2 3344-54 3534-57 3534-57 3124-58 3484-57 1005 e  XXXXXX 3124-58 3324-61 3254-56
L	
	Main ST

T	andla	han	Cont	act I	nfor	matio	m
1	2000	ra	CONL	20 II	11111	шин	

Physical Description of House or Property (include estimate of	f acreage, if possible)
2 Trailers + 1 home (DU-3-BL	
GPS Coordinates: Latitude 37. 9438	Longitude 70. 7258
Does this property have a private drinking water well?	
If yes, total number of residents served by well ?	
Number of children less than 6 years old using well ?	
Depth of well (if known) UN Know	
Treatment system in use $\wp$	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.	g., tailings, chat, tiff) present on the property
Comments/Obs	ervations

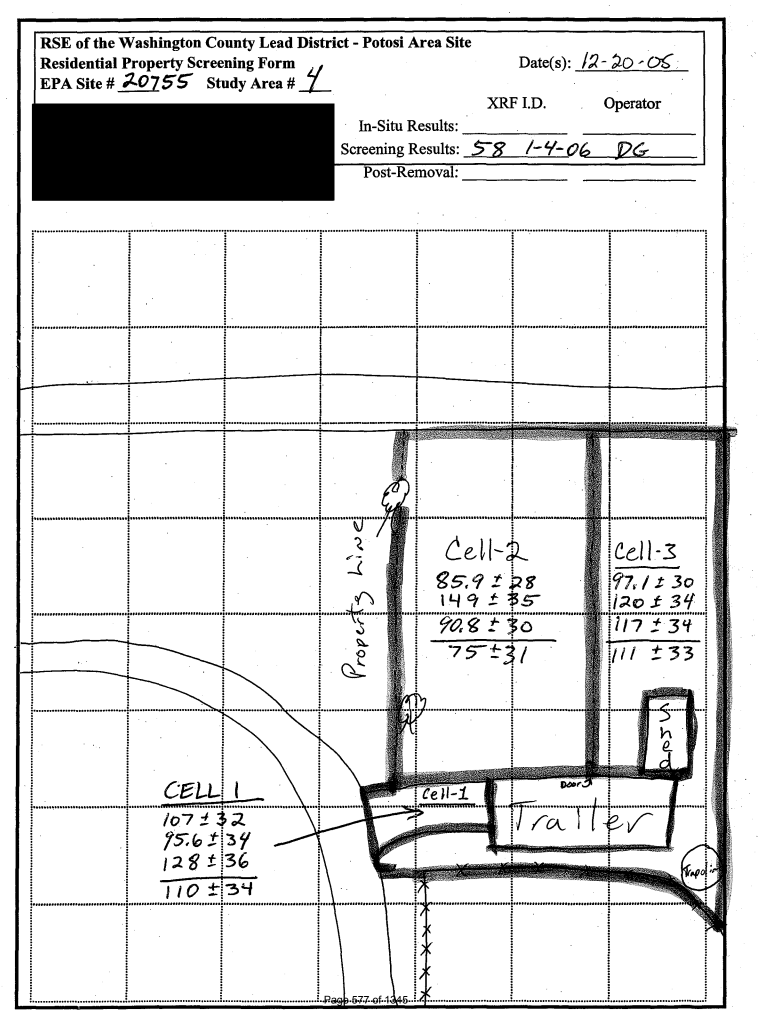
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Zip:   Physical Description of House or Property (include estimate of acreage, if possible)   GPS Coordinates:		Landlord Contact Information
Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates: Latitude 37.94580 Longitude -90.72506  Does this property have a private drinking water well? (ves) No Unknown  If yes, total number of residents served by well 5 (2.19-22 - 48-48)  Number of children less than 6 years old using well  Depth of well (if known) GGFT  Treatment system in use WO Type (filer, softener, etc.)  Groundwater Sampling Locations Well house Or in the trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates: Latitude 37.94580 Longitude -90.72506  Does this property have a private drinking water well? (ves) No Unknown  If yes, total number of residents served by well 5 (2.19-22 - 48-48)  Number of children less than 6 years old using well  Depth of well (if known) GGFT  Treatment system in use WO Type (filer, softener, etc.)  Groundwater Sampling Locations Well house Or in the trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Physical Description of House or Property (include estimate of acreage, if possible)  GPS Coordinates: Latitude 37.94580 Longitude -90.72506  Does this property have a private drinking water well? (ves) No Unknown  If yes, total number of residents served by well 5 (2.19-22 - 48-48)  Number of children less than 6 years old using well  Depth of well (if known) GGFT  Treatment system in use WO Type (filer, softener, etc.)  Groundwater Sampling Locations Well house Or in the trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Zip:
GPS Coordinates: Latitude 37.94580 Longitude -90.72506  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 5 (2.19-22-48-48)  Number of children less than 6 years old using well  Depth of well (if known) GGF+  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Well house OC in the trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well S (2/9-22-48)  Number of children less than 6 years old using well  Depth of well (if known) G F+  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Well house Or 'N+he trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description	of House or Property (include estimate of acreage, if possible)
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well S (2/9-22-48)  Number of children less than 6 years old using well  Depth of well (if known) G F+  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations Well house Or 'N+he trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 37 94580 Longitude -90 72 506
Number of children less than 6 years old using well  Depth of well (if known)  GGFH  Treatment system in use  WO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Well house  Or 'N + he trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property h	
Number of children less than 6 years old using well  Depth of well (if known)  GGFH  Treatment system in use  WO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Well house  Or 'N + he trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Treatment system in use WO Type (filer, softener, etc.)  Groundwater Sampling Locations Well house Or 'N the trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children	
Groundwater Sampling Locations Well house or in the trailer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if kn	own) 66 F+
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in	use NO Type (filer, softener, etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampl	ing Locations Well house or in the trailer
Comments/Observations	Description of histo	ric mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations		
		Comments/Observations

07-01-2005 Residential Screening Form

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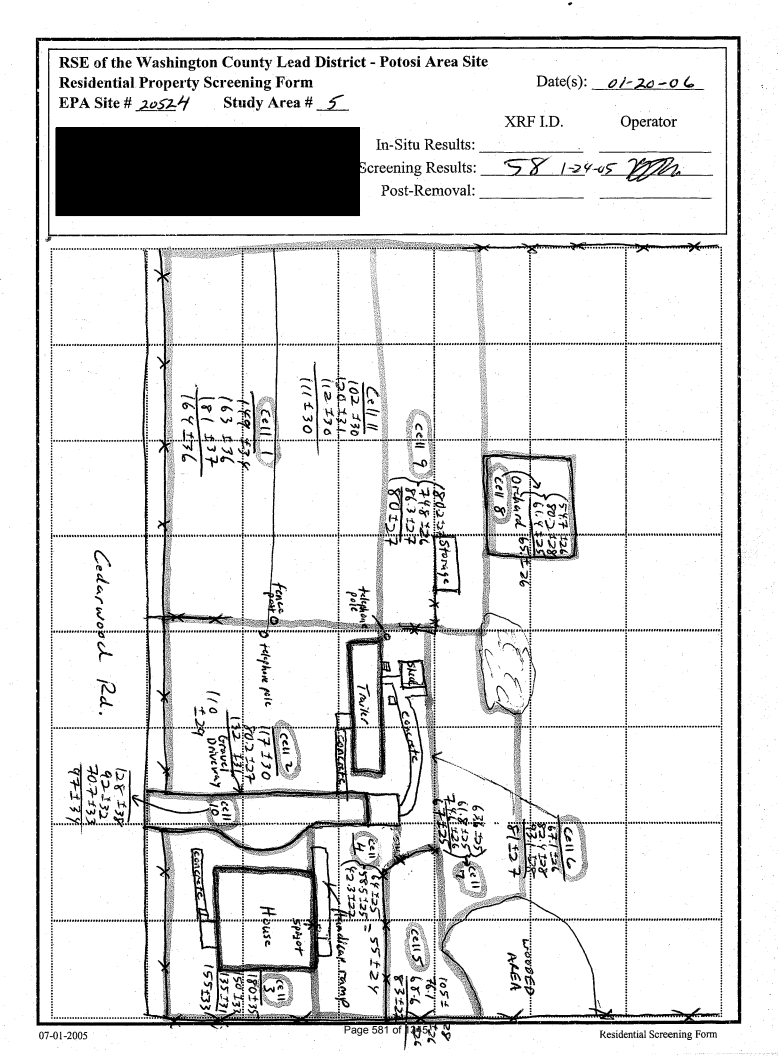
	4-						
Physical Physical	Description of	House or Pro	perty (include estim	ate of acreage,	if possible)		· · · · · · · · · · · · · · · · · · ·
take	Havy O	into Mone	eral Point	-	9	+ 11/2 block	- thru.
쮖			a bunch of	Cars on	(R) labor	+ 1/2 6/06c/c	s) take
grave	l drive o	* (5)	blu. Ad	e for I'm re erostar	43 marca com	er on wrosk	iec
GPS Co	ordinates:	Latitude	37, 94775	Long	titude $-90$	72468	
Does thi	s property have	a private drin	king water well?	(Yes)	No	Unknown	
f yes, to	otal number of r	esidents serve	d by well	(52,53, 25	,6,4)		
Number	of children less	s than 6 years o	old using well				
Depth of	f well (if knowr	1) 160	ft		•		·
reatme	nt system in use	e /	40	Type (fil	er, softener, etc.,	)	· · · · · · · · · · · · · · · · · · ·
roundv	water Sampling	Locations				<u> </u>	
<u> </u>	ITCHEN	SINK	- call	before ye	OU Sample	e to make	sure
			Gomes	ne is he	me '	·.	
Descript	ion of historic r	nining activition	es or mining materia	al (e.g., tailings	, chat, tiff) prese	nt on the property	
					· · · · · · · · · · · · · · · · · · ·		
			·				
					,		
			-		•	•	
			Comments/	Observations	<b>S</b>		
			Comments/	Observations	<b>S</b>		
		:	Comments/	Observations			
			Comments/	Observations			
			Comments	Observations			
			Comments	Observations	<b>i</b>		
			Comments	Observation:	<b>3</b>		
			Comments	(Observations	3		
			Comments	(Observations	<b>,</b>		
			Comments	(Observations	•		
			Comments	(Observations			

City WATER

Re	RSE of the Washington County Lead Distr Residential Property Screening Form EPA Site # 20453 Study Area # 5				rea Site	Date(s): 1-24_06		
PA	A Site #	<u> </u>	Idy Aica π 🔟	In-Situ Re	esults:	EF I.D. ( /25/06	Operator VIII	
		(32 # (04 #	26-3 Sheet	18 18 18 18 18 18 18 18 18 18 18 18 18 1	67.58 (05.73) (05.73) (2.53)			
Springtown f		A 22 33	# # Proces		28 July 60 / 0			
Rd.	13(2)	1-7		27129	6457.0 6457.0 867.0			
	3 S. Resident	<i>h t</i>		228 828 528 539	77			
		Asphalt		8 ± 25 × 7 × 7 × 7 × 7 × 7 × 7 × 7 × 7 × 7 ×	8C+ 1 00			
A Company of the Comp		55.7.7.1.1 \$(4.7.4.1) \$(4.9.8.1) \$(4.9.8.1)		254538 25458 9C4E 69 9C4E 515				

T	olbne.	rd	Conta	ct In	form	ation
	/21 B B U B E U I					14111111

Physical Description of House or Property (include estimate of acreage, if possible)  Lt be blue house with white philars on porch and dark gray garage door and Brick siding.  N. Side Springtown just E. of Delwood	
GPS Coordinates: Latitude 37.9277 Longitude 90.73765	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well Z (60,60)	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use Type (filer, softener, etc.)	¥
Groundwater Sampling Locations	
No semple -> city water	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	



Landlord Contact Information	
Name:	
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)	
white double wide w/ blue shutters. Redwood front purch.	
Tan trailer with brown trim on lot that shares well.	
GPS Coordinates: Latitude Longitude	
Does this property have a private drinking water well? (Yes) No Unknown	
If yes, total number of residents served by well 2 (81,87)	
Number of children less than 6 years old using well	
Depth of well (if known) 90 ft.	
Treatment system in use	
Groundwater Sampling Locations	
Spigot on back of home	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	<u> </u>
2 costspilot of moorie mining new vision of mining material (eigh, turnings, erial, 143), present on the property	
Comments/Observations	
	-
	•

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RSE of the Washington County Lead Distr Residential Property Screening Form EPA Site # 20526 Study Area #	Date(s): O1-U-O6  XRF I.D. Operator  In-Situ Results: #58
Cell-3 78.5 ±3/ 97.7 ±29 66.2 ±27 81 ±29	Post-Removal: $ \begin{array}{c} Cell-4 \\ 194 \pm 37 \\ 100 \pm 32 \\ \hline 133 \pm 39 \end{array} $
Pog House	
Cell-2 128 ±32 103 ±30 142 ±34 124 ± 32	Cell-1 654 175 592 173 558 ±68 601 £72
Cedarwood	d Rd

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  Cream Colored trailer with green shutters and White skirt  S side of Cedarwood Rd - 2 burn barrels by street
about 150 ft E of Vintage Rd
GPS Coordinates: Latitude 37. 92451 Longitude -90. 75253
Does this property have a private drinking water well? Yes Unknown
If yes, total number of residents served by well 4 (8,16,39,38)
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

City Whater

RSE of the Washington County Lead Residential Property Screening Form EPA Site # <u>2052</u> 7 Study Area	1 _		Date(s): <u>0/-</u>	
	In-Situ R	esults:	1.D. Op	erator
·		Results: 75	8 7	m
	Post-Rei	moval:		<u> </u>
	cevl	-4 <sub>3</sub> ,		
	101 ±33 ( 124 ±34 = 103 ±32 109 ±33	Jog Per	$\mathcal{C}_{\mathcal{C}}$	
			X	
3 Phey			cell-3	J
5 real		Ŵ	92.1 ±30 127 ±34 126 ±33 115±32	2 7
Celf-1, 171 ±45 173 ±42 155 ±36 16 (±41	Hom			(inta
Converte				
GP?	Ŵ	Cell-2; 1(7 ±31 101 ±36 140 ±35 119 ± 32		
Cedarw	ood Rd			

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible) by white house with brown roof. Blue by 5. 4rde of Cechrwood. E side of Vintage
GPS Coordinates: Latitude 37, 92455 Longitude 90.75298
Does this property have a private drinking water well? Yes Unknown
If yes, total number of residents served by well 2 (45,46)
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use
Groundwater Sampling Locations
1VA
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

City unto

Residentia	e Washington Co al Property Scre # <u>205</u> 28 St	ening Form tudy Area # <u>5</u>	In-Situ F Screening F Post-Re	XR Results:	F I.D	1-11-06 Operator
		CON-4	113 132 ) ( 91 131 3 9 88.1 130)	7 ±31		Shed
		(U)	1 e			
7	Propave	Cen- 121 #31 162 #36 106 #31 130133		Con	cvete 1	avel Property Li
	V Y	aff				Cell-1
		Cell-2 95±29 115±33 105±32 105±31		Con	varete	159 140 269 149 181 443 203144
		Cedaru	ood	RS		

	Landlord Contact Informati	ion
Telephone No.:	Name:	
Address:		
City:		Zip:
Physical Description of House or Pr Brown Woodle Trans It is a tan traile	operty (include estimate of acreage, if pos iler With wood Deck. A with brown trim.	sible) Second trailer is behind.
GPS Coordinates: Latitude 3	7.92459 Longitude	-90.75293
Does this property have a private dri	inking water well? Yes No	Unknown
If yes, total number of residents serv	red by well <b>3</b> 4 (14, 16, 3	4,36)
Number of children less than 6 years		
Depth of well (if known)		
Treatment system in use	Type (filer, so	ftener, etc.)
Groundwater Sampling Locations		
Description of historic mining activity	ties or mining material (e.g., tailings, chat	, tiff) present on the property
		·
·	Comments/Observations	
		·

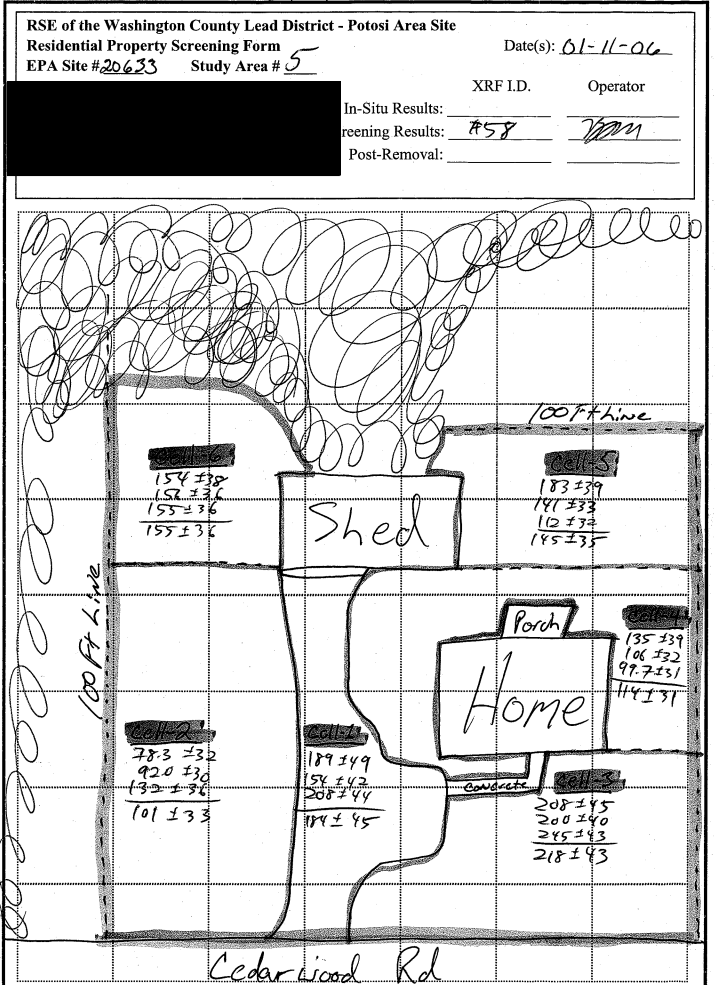
CITY WATER

10   10   20   2	Residential l EPA Site # &	Property Scree 2063/ St	ening Form udy Area # <u>5</u>	In-Situ I eening I			Operator
C-2.  80.3129  110. ±31  110. ±30  1		<b>\}</b>		(a:ler)	116 231	) <u>dell-4</u>	
Q-1 Y39 ± 5 ¥ 375 150 378 ± 1 49	<b>\</b>		\cd -2			Cell 3	
739 ±54 375 150 378 ± 49		89	3128			85.8±27 110±30 98±28	
439 ±54 375 150 378 ± 49						/	
Name of the same o			439 ±5 375 ±50 378 ± 49	Y			

	Landlord Contact In	formation	
	Name:		
Address:			
City:			Zip:
		-2 177	
'hysical Description of House	or Property (include estimate of acreas	ze, if possible)	215 an 11
brange Trailer	w/dk brown trim and Rd - mailbox say	75 49 10000	, leinz
Side of Ledarwood	1 rd - mailbox say	15	- long skinny
	2-05/10/		29
<del></del>		ongitude - 90, 75	
Does this property have a private		No Unkn	own
If yes, total number of residents		13,8/	
Number of children less than 6	years old using well		
Depth of well (if known)			
Treatment system in use		(filer, softener, etc.)	
Groundwater Sampling Locatio		· <del>·</del>	
NO BW SAN	IPLE -> CITY	WATER	
Description of historic mining a	ctivities or mining material (e.g., tailin	ngs, chat, tiff) present on	the property
			· · · · · · · · · · · · · · · · · · ·
	Comments/Observation	ons	
*.		· · · · · · · · · · · · · · · · · · ·	

Residential Screening Form

CITY WATER



	Na Na	ame:	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Address:					
 City:				Zip:	
Jiej.				<b></b>	
Physical Description o	f House or Property (i	nclude estimate (	of acreage if possil	ole)	
1+ tan 2-	story home	w/ marou	on shutters	& brown	roof - on
side of Ced	arwood Rd	- 1g tai	n garage/s	hop with	beige meta
roof in back	yard	0			
GPS Coordinates:	Latitude 37, 9	2509	Longitude -	90.75505	
Does this property hav	e a private drinking w	ater well? Y	res No	Unknown	
f yes, total number of	residents served by w	or 5 (1)	53,52 29	3 20,17)	
Number of children le	ss than 6 years old usin	ng well			
Depth of well (if know	n)				
reatment system in u	se		Type (filer, softe	ner, etc.)	
Groundwater Samplin	g Locations				
NO GW	SAMPLE -	-> ('IT'	Y WATER	2	
	JIIII				
Description of historic	mining activities or m	vining material (a		· · · · · · · · · · · · · · · · · · ·	
Description of mistoric			a tailings chat to	iff) present on the pr	onerty
	mining activities of it	minig material (e	.g., tailings, chat, ti	iff) present on the pr	operty
	mining activities of it	ming material (e	.g., tailings, chat, ti	iff) present on the pr	operty
	mining activities of it	ming material (e	.g., tailings, chat, t	iff) present on the pr	operty
	mining activities of in	ming material (e	.g., tailings, chat, t	iff) present on the pr	operty
2	mining activities of in	illing material (e	.g., tailings, chat, t	iff) present on the pr	operty
				iff) present on the pr	operty
		Comments/Ob		iff) present on the pr	operty
				iff) present on the pr	operty
				iff) present on the pr	operty
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				iff) present on the pr	operty
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				iff) present on the pr	operty
				iff) present on the pr	operty

City water

RSE of the Washington County Lead District - Potosi Area Site Date(s): 01 - 11 - 06**Residential Property Screening Form** EPA Site #**20659** Study Area #5 XRF I.D. Operator In-Situ Results: Screening Results: #58 Post-Removal: concrete 11Pad 1 1 Cell-5 13(±34 14(±36 142±35 14(±35 Cell-6 128 134 Cell-4 128 #33 100 133 (08 ±32 156 ±37 127+35 125 = 34 (31 ± 34 Cell-7 180 = 39 117 = 132 178 138 178137 140 ±35 146±35 Cell-2 195 =41 209±45 155 ±43 251 ±44 254 ±44

Landlord Contact Information	tion
Name:	***
Address:	
City:	Zip:
Physical Description of House or Property finclude estimate of acreage, if po White house with black trim and Shuth fenced in front yard	ssible)
GPS Coordinates: Latitude Longitude	
Does this property have a private drinking water well? Yes	O Unknown
If yes, total number of residents served by well $2(48,35)$	
Number of children less than 6 years old using well 3	en that visit every day)
Depth of well (if known)	
Treatment system in use NO Type (filer, so	oftener, etc.)
Groundwater Sampling Locations	
CAll before sampling so they can	lock of says
Comments/Observations	

city water

RSE of the Washington County Lead Distr Residential Property Screening Form EPA Site # <b>2066</b> Study Area # 5		Date(s): <u>81 - 11 - 06</u> RF I.D. Operator
	Screening Results: #5 Post-Removal:	8 Dn
Shed  Carded  Cell-6  603 126 39.7 129 50.8 125 98.3 126 53.4 129	Cell-7 (65±05 798±08 60.6±07 60.3±07	Trapolino Cell-8  142 # 35  147 # 36  119 # 33  13(£35
Cell-4 [81 ±34 [43 ±35 [147 ±35] [14	Could Valk  Could Valk  Could 122  (22 131) (24 137) (23 1	Cell-3 3)9±52 287±50 Cell-9219±99 Coll-9219±99 2(2±339 (5(±36) (23±32)
196 (1030 ±94) 94 5(080 ±99) Cadar Wa		

	Landiord	Contact Information
	Name:	
Address:		
City:		Zip:
Physical Description o Tan Trailer Concrete west =	f House or Property (include estime with dark brown to purch - property a like of trailer	late of acreage, if possible)  Im - 5 sode of Cedarwood  Iso includes red brick home on
GPS Coordinates:	Latitude	Longitude
Does this property hav	e a private drinking water well?	Yes (No Unknown
	residents served by well 5	(3,5,7,27,24)
Number of children les	ss than 6 years old using well	Z see Above)
Depth of well (if know	n)	
Freatment system in us	se NO	Type (filer, softener, ctc.)
Groundwater Sampling		
<del></del>		
Description of historic	mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property
		and (e.g.) annually country the property
	Comments	/Observations

Residential Screening Form

Res	sidential P	roperty Scre	ounty Lead Disening Form tudy Area # _5	In-Situ F		8 1-24-05	Operator
£57 10h	455 515 857 515 8 1137 6 1137 6 1137 8 1137						
Vetera		30/±57 30/±57 30/±53 30/±53	1) = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	CEII 7	24 7008 14 545 1845 248	323 ±47	Shake Barrier
<b>∧</b> 5 0 <b>∧</b> .		That Tab   condicte   Corch	House	Cc =	65 720C 76 7 2 5 1 85 7 2 1	263 263	3 EM7 LA 00 F
	136 6 58.4 731 136 6 87. 235 158 6	6 1197 - 50 - 50 - 50 - 50 - 50 - 50 - 50 - 5	187 187	185 ± 40 187 ± 40 187 ± 43 181 ± 40	4±38 popen	¥43	

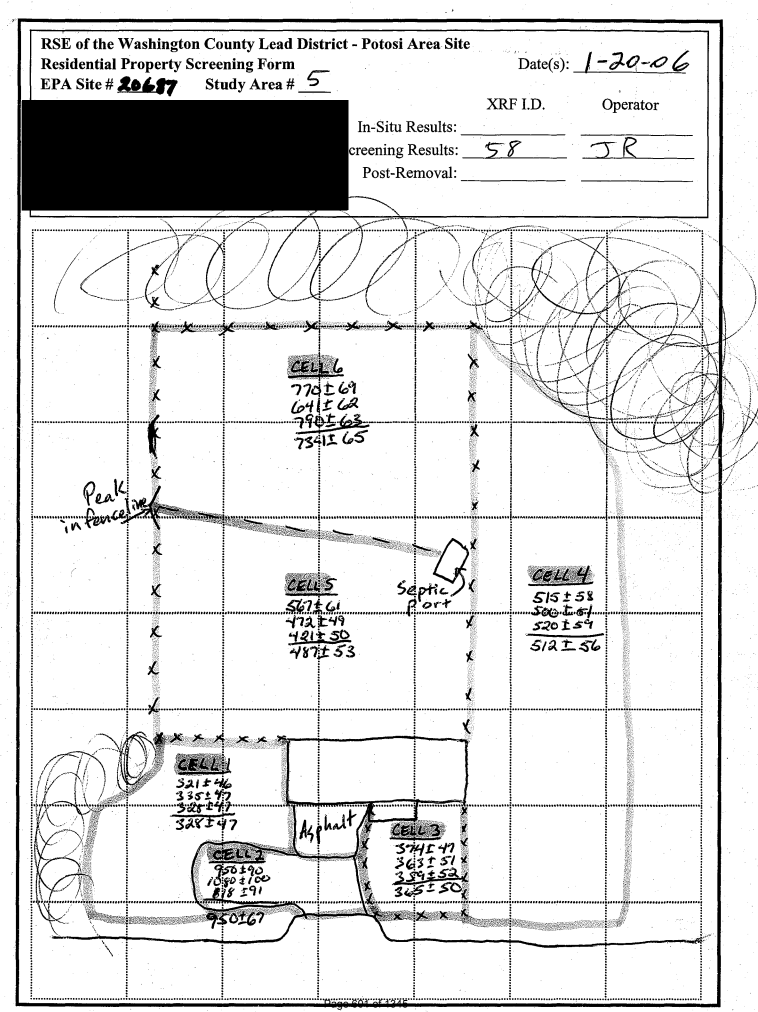
	Landlord Contact Information
	Name:
I	Address:
	City: Zip:
	Physical Description of House or Property (include estimate of acreage, if possible)  Light tan with green shutters wooden from porch
	GPS Coordinates: Latitude 37.922583 Longitude -90.76577
	Does this property have a private drinking water well? Yes No Unknown
	If yes, total number of residents served by well Z (51, 49)
	Number of children less than 6 years old using well
	Depth of well (if known) UNWOWN ~ 200?
	Treatment system in use Type (filer, softener, etc.)
	Groundwater Sampling Locations
	A.M. hours.
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  House and property is former gas station (1960'5-1970'5)
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property House and property is former gas station (1960'5-1970'5)
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property House and property is former gas station (1960'5-1970'5)
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property House and property is former gas station (1960'5-1970'5)
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property House and property is former gas station (1960'5-1970'5)
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property House and property is former gas station (1960'5-1970'5)
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  House and preparty is former gas station (1960'5-1970'5)

PAUP 19AT

Residential I	Vashington Count Property Screenin 20677 Study	g Form	In-Situ R Screening F	Lesults:	XRF I.D.	1-20-6 Operator	r 
							<u>*</u>
		<b>&gt;</b>	<b>**</b> **********************************	×	х х Cel	<u> </u>	* * *
	K (LAGOON)	CELL5	The state of the s	E CO A A	114 141 113	± 33 ± 34 ± 31	X
	XXXXX Pog X X Penx	\$6,9 ± 3, 99,6 ± 3, \$8,9 ± 3,0 71.8 ± 3,0	TRAILE				
	X						<u> </u>
and the second of the second o	×	Cinder	blocks	299 253	± 53 ± 55	-R4-	X
	12 11 12 12	1±37 1±32 1±32 0±33		252	±35 ±34	CEU3	×
managara ang ang ang ang ang ang ang ang ang an		ARWOO		GRA 9RI	VEL (	181 ± 35 183 ± 36 162 ± 35 175 ± 35	X

	Landlord Contact Information				
	Name:	1500 N 1600	Address:		
City:		Zip:			
Oity.		шр.			
Physical Description of House or Whit Ital	Property (include estimate of acreage, if passible)  ILF dark green trin white 5	Kirt.			
GPS Coordinates: Latitude	Longitude				
Does this property have a private	drinking water well? Yes No	Unknown			
If yes, total number of residents se	served by well ((3)				
Number of children less than 6 ye					
Depth of well (if known)	UKOWN				
Treatment system in use	NO Type (filer, softener,	etc.)			
Groundwater Sampling Locations					
Kitchen sink	inside				
iest mes					
call first t	tivitles or mining material (e.g., tailings, chat, tiff) por the source of the second control of the second co				
	Comments/Observations				

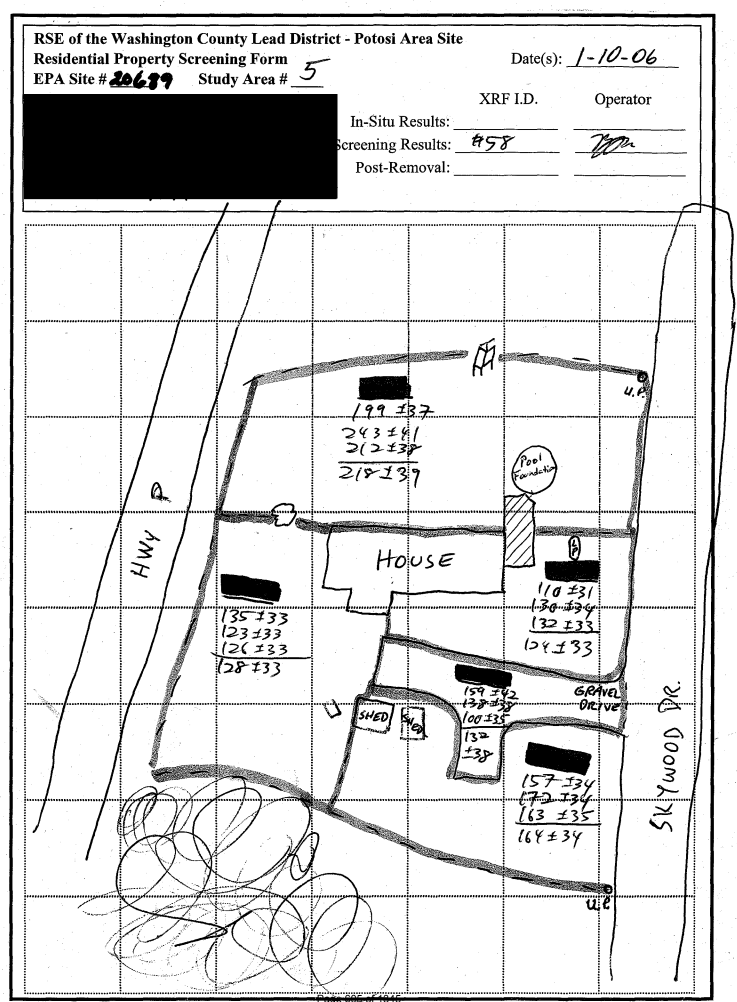
Page 600 of 1344



	Landlord C	ontact Information		
	Vame:		was a second	
Address:			98	·
City:			Zip:	
Physical Description of House or Proper Scide of Veteral ranch home, tan woof fenced in front yard -	wir Active			
GPS Coordinates: Latitude 37	1.92566	Longitude -	90.76588	
Does this property have a private drinking	ng water well?	Yes No	Unknown	
If yes, total number of residents served l	by well 5	(35, 33,1	(3,11,4)	
Number of children less than 6 years old	l using well		, ,	
Depth of well (if known) Unk	nown			
Treatment system in use	)	Type (filer, softene	r, etc.)	
Groundwater Sampling Locations				
Description of historic mining activities	or mining material	(e.g., tailings, chat, tiff)	present on the property	
	Comments/O	bservations		
	·			
				· · · · · · · · · · · · · · · · · · ·

Washington County Lead Residential Property Scree	ening Form	I AREA RSE	Date(s):	19-06
EPA Site # St	udy Area # 🧘		VDE I D	
20077	Τ		XRF I.D.	Operator
		-Situ Results:		van.
		ening Results:	58 1-24-05	BIN .
;		ost-Removal:		
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}		shed CD		
	(28±31 118±31	2		/113+34
	13(±33			(1(3±34 88±31
	127132			12(±34 107±33
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<	2.4 129			rive !
1	16 <u>±31</u> \			/92.6 £29
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1 shed	9.3 =>=>	[3/red] (12 = 31	gy danie de	(03 130
	09 12756 QNB	CD 112 = 31		cell 17 265 146
/ k	57±30	2007 (0.00) /C * T	ile-	329 389
(2:	128/ GARBEN	2119		ravel Trive
<b>C</b>		106 ± 30		/134 £33
PAULUS I		\116 ± 32	i cell	160 ±36 -132 ±32
	/shub	108 7 35		142±34
	EILU S			
<sup>7</sup> <del>Yanaanaanaa</del>	1(3 ±31		T1 (	FAVEL DING!
1	109 130	Trailer		
	98-128 107-130	Statement of the statem	(	/ne1116
		Cell 12 102±30	l l	207 142 207 142 183 143
() CENT		102 = 30	(	1 514 146
211 ±54 206 ±54 398 ±17 272158	Trill 1	160 ±35 135 ± 33	Trailer	
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398 167				
1 242258	10000	131 728	TILL Sh	<b>a</b> 1 /
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		141 \$ 29/ G		• • •
		(=113	1 GARden 248-1461	
206 ±54 206 ±54 398 ±17 272158 CAIPUT		7 16 ± 40 1 165 ± 37	GARDEN 268 - 45)	
	CEN2	1165 = 37	Ten 3	i Y
GUANEL	105 ±31	1229 ±41 1203±39		Lagoon /
	119 131	1203±39	142 129 163 133 131 129	J /
Comment of the Commen	149 I35 D4132	(		
	Alle Managaga and second and the second second	and the second of the second o	145±30	ago, tido cido, adapti Asolo etabat e la 🐔
	Veteraus	Desc.	<u>i</u>	<u>:</u>

	Name:		
Address:		<b>*</b> 	
City:			Zip:
Physical Description of House E. August Frankly includes by green shutters  La tan garage	or Property (include estimate OF Skywood Dr. 4 I trailers C4 Acres - treed Front YARD	of acreage, if possible) IN SSIGE OF VETEROUS Dehlud house. Tow r W/American Flug New	Drive, and home with veterous Drive
GPS Coordinates: Latitu	ude	Longitude	
Does this property have a prive	ate drinking water well?	Yes No Unkı	nown
If yes, total number of residen	ts served by well 7 C	34,66,65,47,42	30,30
Number of children less than 6	years old using well		
Depth of well (if known)	240		·
Treatment system in use		Type (filer, coftener, etc.)	
Groundwater Sampling Locati	ons	DONLY	for house
spigot at we	Mhouse Call tra	ilecs are plumbed in	ito the well house
Description of historic mining	activities or mining material	(e.g., tailings, chat, tiff) present on	the property
	Comments/O	bservations	
·			: : : .
			·



Landlord Con	tact Information
Vame:	**************************************
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of It gray mydular home with on E side of Skywood Dr.	facreage, if possible) Maroon shutlers - last hous-
GPS Coordinates: Latitude 37, 92244	Longitude - 90. 76 326
	Tes No Unknown
If yes, total number of residents served by well	(50,50 15 13)
Number of children less than 6 years old using well	( ) ( ) ( ) ( ) ( )
Depth of well (if known) Un Khoun	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Comments/Obs	ervations

Residential P	roperty Scree	ounty Lead Dis ening Form udy Area # <u>5</u>	 	XR) esults:		Operator
	<i>(</i> N				CEIU	
	2)	Property	Ling	3 0	CEIU 72:2: 98:8:5 7(.5:5 82:5)	28 31 28 29 29
	77.7		ovsk	CO12	shed	69.11.4 75.5 ±28 64.3 ±26 63.6 ±26
	A Tadoud	<u>CEII 1</u>		181 ±47 351±61 230 ±37		64.3±26 N 63.6±26 N 67.8±27 C
		236 58.952 80.25 70529	27 21	CAN		
		tkside R				

	Land	lord Contact Informa	tion	
	Name:		**	
Address:				
City:			Zip:	
			• •	
Physical Description o	of House or Property (include	estimate of acreage, if po	ssible)	
on W side o	f Oakside Rd	right below C	reekwood Rd	
small white	house we dk be	rown metal ro	ofing	
GPS Coordinates:	Latitude	Longitude	•	
Does this property hav	ve a private drinking water we	11? (Yes) N	o Unknown	
If yes, total number of	residents served by well	2		
Number of children les	ss than 6 years old using well			
Depth of well (if know	(n) Unknow	4		
Treatment system in u			oftener, etc.) just o	n frig-
Groundwater Sampling	g Locations Kitche	en sink		0
	any time after	l a.m.		
	Comm	ents/Observations		
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	

Page 608 of 134

Resi	of the Washington Cou dential Property Screen Site # <b>2069</b>   Stud	ing Form ly Area # <u>5</u> n-S		Date(s): /-/	1 1
$\mathcal{C}$	Shed	A5.	Sumo Property  (e//3 63.3 ± 47.7 ± 51.2 ± 51.2 ±	= ≥6 . ¥	
Paksido Rd	Cella 99.2123 69.9 128 68.1 228 79 126	5		70.8 tor 70.8 tor	Assumed Paperty
	Grave (132-33 Dr. vl 176-14 Ce//1171-14.	me			
	Cell6 79.5 ±30 92.5 ±31 89.2 ±31 87 ±31	Cel 38 59. 88. 78.	1 J 2 ≠29	77.9 122 7360±52 7(317 ±49 2514 141	SW S

Timber Line

Residential Screening Form

		format	

Physical Description of House or Property (include a	estimate of acreage, if possible) Hers - on E side of Oakside Rd,
across from interaction with	Crallwood Dd
across from intergedion with	Creekwoo Pa.
and the second second	
GPS Coordinates: Latitude 37, 92,14/	067   Longitude - 90, 74785
Does this property have a private drinking water wel	ll? Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
NO GW SAMPLE-	-> CITY WATER
Comm	ents/Observations

Residential Screening Form

Residential I	Property Scree	ounty Lead Distening Form udy Area #	– u Re g Re		· · · · · · · · · · · · · · · · · · ·	Operator
159 1: 122 1: 160 13	9 32 6	Trailer	* * *	CEN 3 80.8 12 89.2 128 81.3 127 84 127	shed	* * * * * * * * * * * *
145 ±	)	CEILS 52.3 +26 79.8 128 102 130 78128	CENT.		Traile!	
(78 (36 (37 (34)	#33 #33 #32 #33	iles [	833 ±32 61.1 ±31 64.8±30	57. (01 73. 77 77	12 \$ \$25 \$29 \$28 \$27	Resumed from Light Light
		,	AAKSIA			

Physical Description of House or Property (include estimate of acreage, if possible)
2 homes on Lot (Trailers) with Add-on in back 1st light Blue and white with Add-on in back
1st light Blue and white will have
2nd white with black shutters.
GPS Coordinates: Latitude 37, 92389 Longitude -40, 74805
Does this property have a private drinking water well? Yes (No) Unknown
If yes, total number of residents served by well ( (41, 12, 42, 40, 35, 14)
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations NIA
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

CITY WATER

Residential	Washington Co Property Scree <b>20493</b> Str	ning Form	In-Situ F	XR Results: #9	Date(s): <u>/</u> F I.D.	Operator	
	1		Assumed	Property L	al.		
Oakside Ro		(65 ± 17 ± 17 ± 17 ± 17 ± 17	35 17 1		2	Cell4 210140 82147 63163	K 22
	27 116 57 116 0 0	(38 <u>1</u> 3	9		•	(8±50	H534
	(1) = 248 ± 50	Parti	1				med Property L
	19 # 154 5.9# 74.54 5.9# 74.56 5.4.7.56 5.4.7.56		Home Cell5 185 ±39 204 ±40				Link 2
	XXXX	XXXX	) <del>175±38</del> 188±39 XXXX)	(	XXX	x	XX

Address:  City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  brown & White trailer sithing perpendicular to Oakside Red  green Mailbok acress Oakside from property  GPS Coordinates: Latitude \$7,97352 Longitude 90,74789/67  Does this property have a private drinking water well? Yes No Unknown  f yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Freatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations		Name:	A STATE OF THE STA
Physical Description of House or Property (include estimate of acreage, if possible) brown & white trailer sitting perpendicular to Oakside Red green Mailbox across Oakside from property  GPS Coordinates: Latitude 37,9332 Longitude 90,74789/67  Does this property have a private drinking water well? Yes No Unknown  f yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE - CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Address:		
Physical Description of House or Property (include estimate of acreage, if possible)  brown & White trailer sitting perpendicular to Oakside Red  Green Mailbox across Oakside from property  GPS Coordinates: Latitude 37,9332 Longitude 90.74789/67  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Deepth of well (if known)  Freatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE - CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations			7:
brown & white trailer sitting perpendicular to Oakside Regreen mailbox across Oakside from property  GPS Coordinates: Latitude 37,9382 Longitude 90,74789/67  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Freatment system in use Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations			Zip:
brown & white trailer sitting perpendicular to Oakside Regreen mailbox across Oakside from property  GPS Coordinates: Latitude 37,92382 Longitude 90,74789/67  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Freatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Physical Description	f Hayes ay Dronarty (in chida action	unto of garages if possible)
GPS Coordinates: Latitude 37, 9382 Longitude - 90,74789/67  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Freatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  AND GW SAMPLE - CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	hearth &	i House of Property (include estim	ha permedicular to Dakside Rd
Comments/Observations  Latitude 37, 9335 Longitude 90,74789/67  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Freatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	STOWN & WI	ille trailer sin	in perpendicular to the second
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	green mai	box across Caks	side from properly
Obesethis property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE - CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	GPS Coordinates:	Latitude 37,92352	Longitude - 90,74789/67
Number of children less than 6 years old using well  Depth of well (if known)  Freatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE> CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Does this property ha	e a private drinking water well?	
Depth of well (if known)  Freatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE> CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	If yes, total number o	residents served by well	
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE - CITY WATER  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Number of children le	ss than 6 years old using well	
Obscription of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Depth of well (if know	m)	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Treatment system in u	se	Type (filer, softener, etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations	Groundwater Samplin	g Locations	
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property  s/Observations
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property  s/Observations
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property  s/Observations
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property  s/Observations
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property  s/Observations
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property  s/Observations
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property  s/Observations
		mining activities or mining materi	ial (e.g., tailings, chat, tiff) present on the property  s/Observations

RSE of the Washington Cor Residential Property Screen EPA Site # 20694 Stu	ning Form	_	in in September 1995. The september 1995 is a september 1995 in the september 1995 in th	Date(s):		- 06 erator	-
	, 5	In-Situ R creening F Post-Re		8 1/25/1			_
1001 Liv	e e	***	shop Gust h	om J.+	4 4		
126 ± 33 (22± 32 99.9±3/ 116 ± 32		ANTONIO AT TAX TO A TO A TO A TO A TO A TO A T	11	9 ± 3 1 72 ± 28	X		
	Porch		88	1.5129			
120±32 150±35 162±37 111±35	Ho	US0					
		Porch	ndscaping	5-1-1-3-C			
Garage/ Shop			remay	143±35 149±35	1		
		61 101 76	2±32 5±32 ±35 ±35		1		
	++ t	TA P.I		7 1			

				3.6	7.
Address:				*	
				7'	
City:				Zip:	
Physical Description of I	House or Property (include	actimate of act	caga if possible)		
vellow house in	of dk brown t	rim = ar	euge, if possible)	Front DO	rch
rd acoache E	of Oakside O	c on N	side of 5	orinetown	Rd
p. per /				J	
one e u		0 1	· · · · · · · · · · · · · · · · · · ·	201/22	
GPS Coordinates:	Latitude 37. 9227	<u> </u>	Longitude $-9$		
	a private drinking water w	ell? Yes	No No	Unknown	
If yes, total number of re		2 (	53, 54)	. · ·	<del></del>
	than 6 years old using wel	<u> </u>			
Depth of well (if known)			/C1 C		
Treatment system in use		13	pe (filer, softener,	etc.)	
Groundwater Sampling I	Locations			<i>y</i> - 1	···
NO C	IN SAMPLE		ITY INA	7887	
<del></del>					
D 1.1 011.1					
Description of historic m	ining activities or mining i	material (e.g., to	ailings, chat, tiff) pi	esent on the prope	erty
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Description of historic m	nning activities or mining i	material <i>(e.g., t</i>	ailings, chat, tiff) pi	esent on the prope	erty
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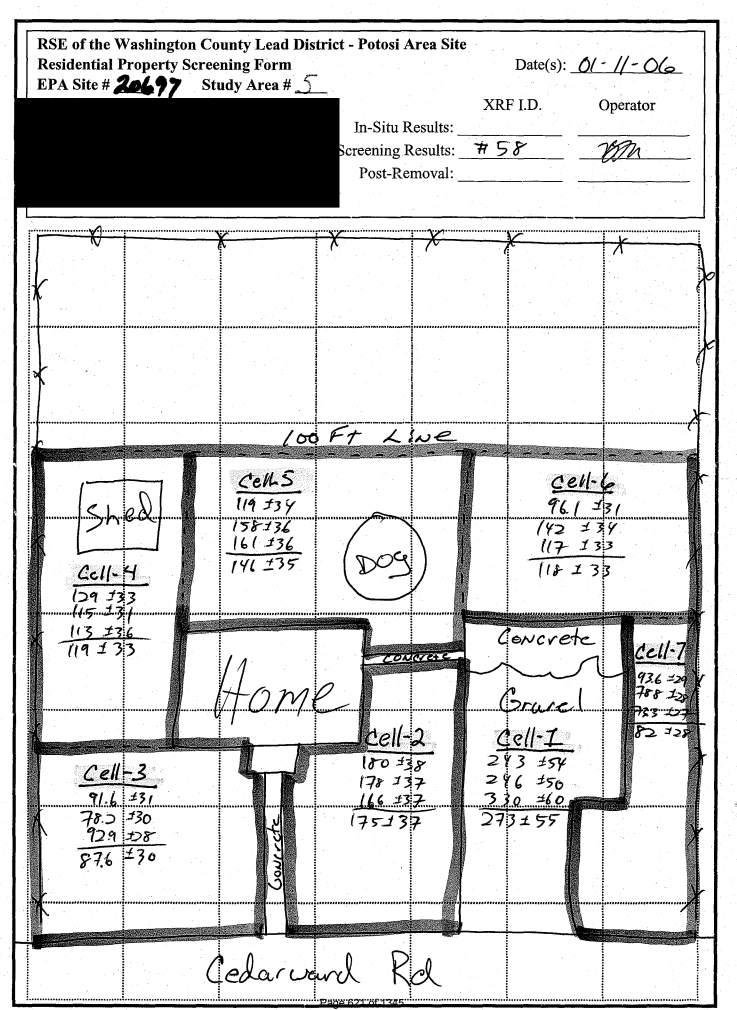
Resident	tial P	ropert	ty Scree	ounty Lead Disening Formudy Area #	In-Situ R creening F	XR	F I.D.	1-11-06 Operator
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				1	Tell 2 (1)	<u>:</u>		
2/2/2 2/2 2/		)		XXXXX X X X X X X X X		XXXXX	Pog Ren Cell	Shed X
±53 ±52 ±52		\ \ \ \		x x	Hou	vse III	(9/±3) (68±3) (85±3) (82±3	64 X
	X X		3	390±54 340±51 75±54 68±53			765= 430± 736± 544±	6 ( 8 3
	X_ X X	XX	× × ,	*	Drawog XXXX		XXXX	XXXXX

Landlord Co.	 , ,

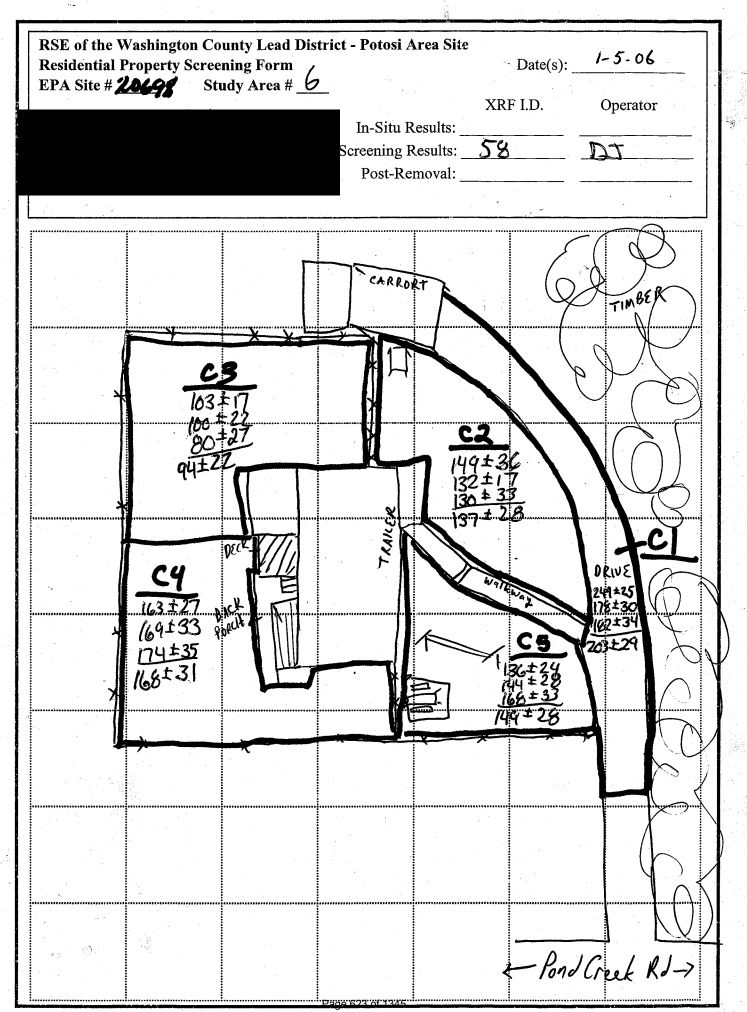
Physical Description of House or Property (include estimate of acreage, if possible)	
White modular house with olive green shutters - drainage feature runs through backyard - fenced-in yard	2
runs through backyard - fenced-in fard	
GPS Coordinates: Latitude 37,92322 Longitude 90, 74777	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well (28)	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use Type (filer, softener, etc.)	
Groundwater Sampling Locations	
NO GW SAMPLE -> CITY WATER	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	<del></del>
Common to Observations	
Comments/Observations	<u> </u>
	· ·

RSE of the Was Residential Proj EPA Site# <b>20</b>	perty Screen	ning Form 🔎	 	Situ Resu	X lts:	Date(s) RF I.D.		-06 perator
**************************************			001001001001011011					
Shed CEII 95.5 74.5 86.5	Shul	X Y /2/X [trailer]	K   S   S   S   S   S   S   S   S   S	(2) /2 /37 /52	_	* * * * ·	× /× )	*X
	Ished A	1948 29 Full 194 29 194 29 194 29 199 199 199 199 199 199 199 199 199	ķ Ÿ J	( )	port	 CEII 179	.1 ±38	
CEII 6 241 ± 44 158 ± 37 237 ± 44 214 ± 42	Concret	Porch		EI 250 145 190 1962	±49 ±40 ±46	179 176 1732 176=	±37 £38	*
		OAKS		<u> </u>				<b>1</b>

		Landlord Cor	ntact Information		
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				Zip:	
				,	
Physical Descr 1+ gray to R of	iption of House or Property ( Frailer w/ dark Trailer - acre	include estimate d Lg (ay tri) 055 Oakvi	of acreage, if possible) n & white 5 ew from 5il	Kirt – dk verleaf Dr.	gray carpo
GPS Coordinat	es: Latitude 37.	92344	Longitude - 9	0,74776	
Does this prope	erty have a private drinking v		es No	Unknown	
If yes, total nur	mber of residents served by w	vell			
Number of chil	dren less than 6 years old us	ing well			
Depth of well (	if known)				
Treatment syste	em in use	,	Type (filer, softener	etc.)	
Groundwater S	ampling Locations				
		Comments/Obs	servations		
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	Name:	<u> </u>	Se. 71. 9
Address:	· · · · · · · · · · · · · · · · · · ·		
City:		Zip:	
Physical Description of Ho	ouse or Property (include estimate of the With Drown)	te of acreage, if possible) Frim ON N Sick of Cakeri	val
GPS Coordinates: L	atitude 37,92445	Longitude -90. 74955	
Does this property have a p	orivate drinking water well?	Yes (No Unknown	
If yes, total number of resi	dents served by well 2	(55, 19)	
Number of children less th	an 6 years old using well		
Depth of well (if known)			
Γreatment system in use	NO.	Type (filer, softener, etc.)	
Groundwater Sampling Lo	cations		· .
Description of historic min	ing activities or mining materia	al (e.g., tailings, chat, tiff) present on the prop	perty
			: *
	Comments/	Observations	
<del> </del>	<del></del>		
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hysical Description of House or Property (include estinguished to the subject of	imate of acreage, if possible)
Grey Trailer WILL & White 10	SI COMORE CAIPOIT.
IPS Coordinates: Latitude 37, 95842	Longitude - 90,655/3
Ooes this property have a private drinking water well?	(Yes) No Unknown
yes, total number of residents served by well	-53,46,15
Sumber of children less than 6 years old using well	2
Depth of well (if known)	
reatment system in use /	Type (filer, softener, etc.) Water Softale
roundwater Sampling Locations Spisot o	
7 3	
escription of historic mining activities or mining mate	erial (e.g., tailings, chat, tiff) present on the property
	•
Commen	ts/Observations
and the second s	

**Landlord Contact Information** 

RSE of the Washington County Lead District - Potosi Area Site Date(s): 0/-10-06 **Residential Property Screening Form** Study Area # 5 EPA Site # **20700** XRF I.D. Operator Situ Results: ning Results: 758 st-Removal: cell-4 Shed Company 435 130 Cell-3 140 ±34 117 ±31 134 ±34 126 ±34 78.( ±27 99±30 130±33 Cell-2 146±34 155±35 134±33 145±34 144 ±41 71.1 ±33 162 ±49 125.7±89

	Landlord Co	ontact Information
	ame:	
Address:		
City:		Zip:
Physical Description of	of House or Property (include estimate	of acreage, if possible)
off-white to	ailer W/ dk brown tri.	m - chain link fence ground yo
	edarwood Rd - 2nd he	
J side of Le	jaarnood ICC - 2 M	ome W of Viwiage
GPS Coordinates:	Latitude 37. 92482	Longitude -90. 75426
Does this property hav	ve a private drinking water well?	Yes (No) Unknown
If yes, total number of	f residents served by well 4	(48.40 17 13)
Number of children le	ss than 6 years old using well	
Depth of well (if know	vn)	
Treatment system in u	ise	Type (filer, softener, etc.)
Groundwater Samplin	g Locations	
No G	W SAMPLE -> C	ITY WATER
Description of historic	mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
	Comments/Ob	oservations
	· · · · · · · · · · · · · · · · · · ·	
12		
20		
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	Residential I	RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 2070/ Study Area # 5  XRF I.D. Operator								
Į				In-Situ R	esults.		·			
				Screening R	lesults:	58	RE			
				Post-Rer	moval:					
_										
CAROL SON WASHINGTON							1			
		193542 201542 181540		239 ± 44 239 ± 44 216 ± 42 262 ± 44 239 ± 43		606± 68 704± 75 586± 70	0   0   0   E   D			
		192 : 41		2775 43	Stolere	632±71				
	K									
				Trailer						
	Construction of the second			員	<b>TOP ANY GOALD AND AND AND AND AND AND AND AND AND AN</b>		A			
	<u> </u>	an i				Cell 2	P. E A			
		96.3 ± 34 103 ± 33 98.8 ± 32 99.4 ± 32		Gravel way		119 ± 34 118 ± 33 141 ± 35 126 ± 33				
			60 ± 36 53 ± 30 <u>£44</u> 57 ± 33							
			Cedar	wood Rd						

		Name:				
Address:	•	•				
City:				Zip	):	
					*.	
Physical Description	on of House or Prope	erty (include estimate black from E	e of acreage, if possib White Skir	le) +		
	· · · · · · · · · · · · · · · · · · ·				<u> </u>	
GPS Coordinates:	Latitude 37.	92432	Longitude -9	10.75109		
Does this property	have a private drinki	ing water well?	Yes No	Unknow	vn	
If yes, total numbe	r of residents served	by well Z	(51,55)	. ,	<del></del>	
Number of children	n less than 6 years ol		randchildren visit 1	every day.		
Depth of well (if k	nown) UNWO	UN				
Treatment system	in use		Type (filer, softer	ner, etc.)		
Groundwater Samp	alima I apatiana					
	oning Locations	<del></del>				
	t in back yard	by Willho	nd			•
Spigo	t in back yard		(a.g. tailings abat ti	ff) present on the		
Spigo	t in back yard		(e.g., tailings, chat, tij	ff) present on the	e property	
Spigo	t in back yard		(e.g., tailings, chat, ti)	ff) present on the	e property	
Spigo	t in back yard		(e.g., tailings, chat, tij	ff) present on the	e property	
Spigo	t in back yard		(e.g., tailings, chat, tij	ff) present on the	e property	
Spigo	t in back yard		(e.g., tailings, chat, tij	ff) present on the	e property	
Spigo	t in back yard			ff) present on the	e property	ž d
Spigo	t in back yard	s or mining material		ff) present on the	e property	3 1
Spigo	t in back yard	s or mining material		ff) present on the	e property	2
Spigo	t in back yard	s or mining material		f) present on the	e property	4
Spigo	t in back yard	s or mining material		ff) present on the	e property	
Spigo	t in back yard	s or mining material		f) present on the	e property	i
Spigo	t in back yard	s or mining material		ff) present on the	e property	a d
Spigo	t in back yard	s or mining material		ff) present on the	e property	
Spigo	t in back yard	s or mining material		ff) present on the	e property	
Spigo	t in back yard	s or mining material		f) present on the	e property	

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City WAter

RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): 01~//-06 EPA Site # 20702 Study Area # 5 XRF I.D. Operator In-Situ Results: Screening Results: #58 Post-Removal: Property Line 69.3 ±26 109 129 81.2 128 93 ±29 686 128 2.9 ± 25 81.2728 80. ±27 130±33 138 ± 3 4 175 ± 37 148 ± 35 Cellel 120 ±31 131 ±33 144±34 132±33 778 127 104 433 119 I34 114 I34 70.9127 71.3±27 73.3 ±27 112 £34 Cedar wood Rd

	Landlord Cont	tact informati	on		
Physical Description of House or Property	y (include estimate of	Carrage if now	sibla)		
Physical Description of House or Propert	iler with bi	rown wood	n shutte	CS .	
37.9	12482		90.75	39/	
GPS Coordinates: Latitude 37.	4344	Longitude	90.75	0	
Does this property have a private drinking		es No	<i>)</i> U1	nknown	
If yes, total number of residents served by		21,28)			
Number of children less than 6 years old	using well				
Depth of well (if known)	<u> </u>				
Treatment system in use	<u>/</u>	Type (filer, sof	tener, etc.)		
Groundwater Sampling Locations	· ·			•	
				·	
Description of historic mining activities o	r mining material (e.g	g., tailings, chat,	tiff) present	on the property	
				, "	
			•		
		<del> ,</del>			
	Comments/Obse	ervations			
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City Water

Residential P	Vashington County Lead District - Potosi Area Site Property Screening Form  20707	96
EPA Site #_	XRF I.D. Operator In-Situ Results:  Screening Results: #58	or
	Cell-3, 190 ±44 188 ±38 378 ±51 251 ±44	
	Cell-2	
	(481 ±66 822 ±84 647 ±76 650 ±75 2(3±40 2(3±40) Codar Wood Rd	

:	Landle	ord Contact Information
	Name:	
Address:		
City:		Zip:
Physical Descript	tion of House or Property (include es	stimate of acreage, if possible) 200 ONC From VINTAGE
<u> </u>	0700	
GPS Coordinates	5 - 1 10000	Longitude 90.75508
	y have a private drinking water well	
	per of residents served by well 3	(41, 41, 32)
	ren less than 6 years old using well	<u> </u>
Depth of well (if		
Treatment system		Type (filer, softener, etc.)
Groundwater San	npling Locations	
		· ·
Description of his	storic mining activities or mining ma	aterial (e.g., tailings, chat, tiff) present on the property
	Comme	nts/Observations
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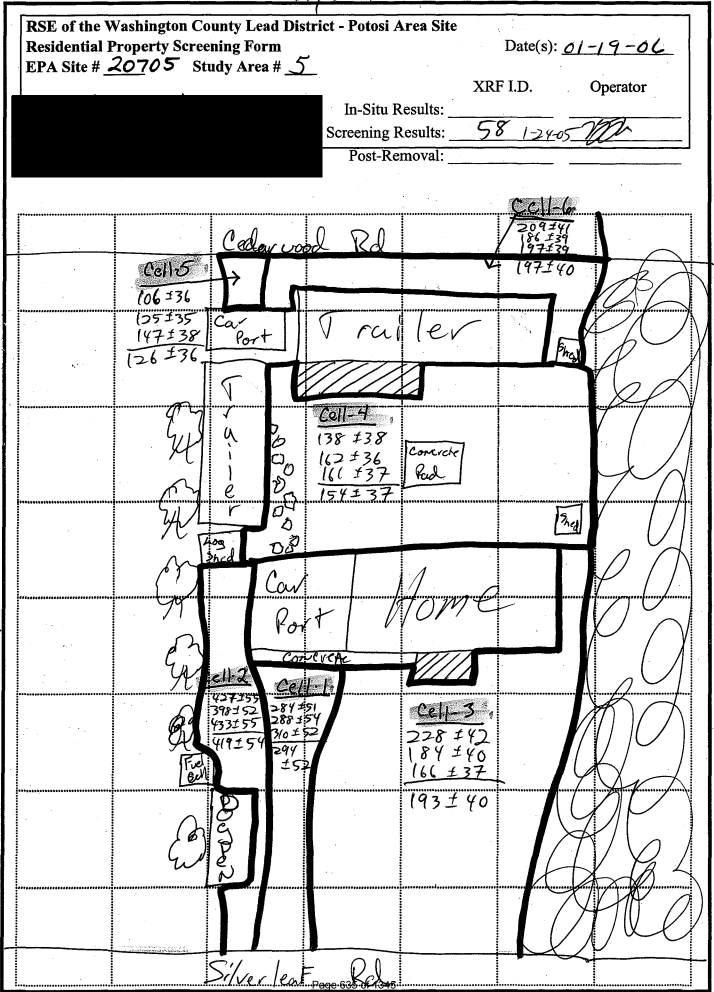
City WAter

RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): 0/-1/-06 EPA Site # <u>20704</u> Study Area # <u>5</u> XRF I.D. Operator In-Situ Results: H.58 Screening Results: Post-Removal: Cedarwood Rd

041	Landlord Contact Is	Information
	Name:	
Address:		
City:		Zip:
•		
Physical Description of House or	Property (include estimate of acrea the Blue Trim Fene right of Driveway	age, if possible)
17/10 PARTUS OF	ALH OUTOMAN	
JUNK (AIS TO	Man of Directly	
GPS Coordinates: Latitude	37.92461 L	Longitude 90.75262
Does this property have a private	drinking water well? Yes	(No Unknown
If yes, total number of residents so	erved by well 43 (16)	is youngest 48,47)
Number of children less than 6 ye	ars old using well 240 and	340 Visit often
Depth of well (if known)	11A	
Treatment system in use	Туре	e (filer, softener, etc.)
Groundwater Sampling Locations		
Description of instoric mining acti	vities of mining material (e.g., tam	lings, chat, tiff) present on the property
	37	
	Comments/Observati	ions
:		

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City Water



Name:  City: Zip:  Physical Description of House or Property (include estimate of acrpage, if possible)  City: Latitude 37. 924  Longitude 40.75666  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4  Number of children less than 6 years old using well Deepth of well (if known)  Creatment system in use Type (filer, softener, etc.)  Troundwater Sampling Locations  Comments/Observations  Comments/Observations		Landlord Contact Information	
Physical Description of House or Property (include estimate of acreage, if possible)  Description of House or Property (include estimate of acreage, if possible)  Description of House or Property (include estimate of acreage, if possible)  Latitude 37. 9246  Description of residents:  Latitude 37. 9246  Longitude 40. 75666  Unknown  f yes, total number of residents served by well 4  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Name:	
Physical Description of House or Property finclude estimate of acreage, if possible)  GPS Coordinates:  Latitude 37. 924 \ Description of House of Property finclude estimate of acreage, if possible)  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well Womber of children less than 6 years old using well Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:		
Physical Description of House or Property finctude estimate of acreage, if possible)  Obest this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Obest will (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:	Zip:	
Description of historic mining activities or mining material (e.g., taillings, chat, tiff) present on the property			
Description of historic mining activities or mining material (e.g., taillings, chat, tiff) present on the property	Physical Description of House or	Property (include estimate of acreage, if possible)	
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	() the with O)	of steel and word rach - CALART	
Object this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			
Object this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Broundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude	37.92430 Longitude -90.75666	
Sumber of children less than 6 years old using well  Depth of well (if known)  Greatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		drinking water well? Yes (No) Unknown	
Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	f yes, total number of residents s		
Type (filer, softener, etc.)  Groundwater Sampling Locations  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 years	ears old using well	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known)	MA /	,
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	reatment system in use	Type (filer, softener, etc.)	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling Locations		Ţ
Comments/Observations	Description of historic mining act	ivities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	Description of historic mining act	ivities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	Description of historic mining act	ivities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	Description of historic mining act	ivities or mining material (e.g., tailings, chat, tiff) present on the property	
	Description of historic mining act	ivities or mining material (e.g., tailings, chat, tiff) present on the property	
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	Description of historic mining act		

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Desidential Screening

City WAter

Res	sidential I	Property Sci	County Lead Dis reening Form Study Area #			Date(s): <u>0</u> /	
Nar	me: _		, <u> </u>	In-Situ R	Results:	F I.D.	
Ado	dress			Screening F	Results: 5	1-24-05_	
	v*			Post-Re	moval:		
ilin scale	Yuuun				***************************************		
		e and supplied and had been above whether the			Shed		
		<u> </u>		Cell 3	186137 172136 = 144 133	167±35	
			Concrete	porch		· 	
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	*********************				<u> </u>		É
				O Light Pole			Gravel 2.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 - 1 - 1		2(1 ± 41 251 ± 43 196 ± 40				ec114) 117-135 152-139 177-11
			21 <b>9</b> 141				166 <sub>±38</sub>
				Lyndale	Rd		183±37 190±38 192±37

	Landlord (	Contact Information		
	Name:			
Address:				
City:			Zip:	
Physical Descr	ription of House or Property (include estima	te of acreage, if possibl	le)	
	White how with brown wood porch	Shingle root	•	•
	moog borgu	J		
GPS Coordina	tes: Latitude 37.92492	Longitude -	90.75945	
Does this prop	erty have a private drinking water well?	Yes No	Unknown	
If yes, total nur	mber of residents served by well	(80,42)		
Number of chi	ldren less than 6 years old using well			
Depth of well (	(if known)			
Treatment syst	em in use	Type (filer, soften	er, etc.)	
Groundwater S	Sampling Locations			
			· .	, =4
Description of	historic mining activities or mining material	l (e.g., tailings, chat, tif	f) present on the property	
	·	•		
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Section 1	Commentel	Observations		
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city Water

Residential F	Vashington County Lead Distr Property Screening Form 20709 Study Area # <u>5</u>	ict - Potosi Area Sit	Date(s):	/-≥3-06 Operator
		In-Situ Results: Screening Results: Post-Removal:	•	·
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	314 ± 55	× / / × × × × × × × × × × × × × × × × ×	7-43	0)15
	762 ± 6 2 255 ± 51 344 ± 56	283 ± 46 232 ± 43 247 ± 43	32	76 + 44 11 ± 50 × 1 3 ± 5 ( ~
	X	+xa er		X
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	House		319±	***************
	Cell 2	2 (272142 × 2 (268143 = 269 268144	1 ± \( \) \( \) \( \)	Shellow
·····	71/3 307148 294447=299 1 295146	:47		
	And the State of t	age 839 of 1345		

Physical Description of House of Property (Include estimate of acreage, if possible)  3 trailurs at the of Lyndale (N of mostern and of Cedamico very north  GPS Coordinates: Latitude 37,925% Longitude -90,75890  Does this property have a private drinking water well? (19 - 3 No Unknown  If yes, total number of residents served by well (19 - 4 (19 -	Physical Description	on of House or Proj	perty (include estimated by Ly	ute of acreage, if possible)  UNDALE (N of mostern and	of Cadanios
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Note all 3 wells not use for 10 types.  Now an city water  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			very north		
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Note all 3 wells not use for 10 types.  Now an city water  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Note all 3 wells not use for 10 type (filer, tiff) present on the property  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 3	7.92595	Longitude -90, 75890	· ·
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Note all 3 wells not use for 10 tyears.  Now on city water  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property	have a private drin	king water well?	<b>A</b> 3	
Treatment system in use    Type (filer, softener, etc.)	If yes, total number	r of residents serve	d by well	(81.64,26.32)	
Treatment system in use  Note all 3 wells Not USO for 10 tyeas:  Now an city walk  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children	n less than 6 years	old using well		
Note all 3 wells not used for 10 tyears.  Now on city water  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if ki	nown)			
Note all 3 wells not used for 10 tyears.  Now on city water  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system i	n use	NA	Type (filer, softener, etc.)	
Now on city water  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Samp	ling Locations			
Now on city water  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Note all =	3 well - Not u	KAT FOR 10 + VEAS.	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			~ 4	•	-
Comments/Observations	Description of histo				perty
Comments/Observations	•				
Comments/Observations				•	
Comments/Observations					:
Comments/Observations					:
Comments/Observations					
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			Comments/	Observations	
			Comments/	Observations	
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			Comments/	Observations	
			Comments/	Observations	
			Comments/	Observations	
			Comments/	Observations	
			Comments/	Observations	

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**Landlord Contact Information** 

City WAR RSE of the Washington County Lead District - Potosi Area Site 1-10-05 Date(s): **Residential Property Screening Form** EPA Site # 20710 Study Area # 5 XRF I.D. Operator In-Situ Results: NMG 5P Screening Results: Post-Removal: LYNDALE 57. 211×1-48 2391-53 2014-45 1937,44 217-1-CLAYER 1414-38 H 126 4- 36 1537- 39 1979-43 215×1-46 2064-43 206×1-44 イトイタのトロイド 1224 37 1174-37 Well hous 1307-33 Storm Cellar 1234-35 1601-40 1624-42 1584-41 APT. 1604-41 HOUSE GRAVE 1007-42 137-1-33 138437 2034 49 1294-35

Landlord Contact Information	<i>t</i> .
Name:	
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  2 homes both TAN. MAIN home Faces Si Verloof Cit is a to	
2nd home has green base, it faces Lyndale. Both on same lot. 5\$ side of Silverleaf Rd and E side of Lyndale	
S side of Silverleaf Rd and E side of Lyndale	
GPS Coordinates: Latitude 37, 92428 Longitude -90, 75864	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known) 85 +7	
Treatment system in use  Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
	•
Comments/Observations	
	_

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City water

	Vashington County Lead Dist Property Screening Form 207/4 Study Area #	• <del>-</del>	Date(s): <u>0(-/9-ac</u> F I.D. Operator	<u></u>
		In-Situ Results:  Screening Results:  Post-Removal:	·	
		Cell4	212±\$5 222±\$5 231±56 221±55	
Cell-A	Cell-1	Trailer		
133±43 135±43 133±43 134±43(3	210±61 111±49 182±56 167±55	Cell-3°.  178±50  198±52	Por	d
		226 ±54 200 ±52		
	2			
		rleaf Rcl	<i>/ / / / / / / / / /</i>	

Landlord Contact Information	
Name:	
Address:	
City: Zip:	
City.	
Physical Description of House or Property (include estimate of acreage, if possible)	
2 trailers. 1st grey with brown trin	
and blue with dark blue trim.	
and or plue carport	
GPS Coordinates: Latitude 37. 92403 Longitude -90. 75668  Does this property have a private drinking water well? Yes No Unknown	
2 111 22 110 0	
Number of children less than 6 years old using well    1   1   1   1   1   1   1   1   1	
Depth of well (if known)	
Treatment system in use Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Description of mistoric mining derivates of mining material (e.g., tallings, enal, 1997) present on the property	
Comments/Observations	
	_
	-
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City WAter

RSE of the Washington County Lead District - Potosi Area Site Date(s): 1-1/-06**Residential Property Screening Form** EPA Site # 20715 Study Area # 5 XRF I.D. Operator In-Situ Results: creening Results: Post-Removal: 135 ± 32 127 \$33 129 +32 House (e//2 154 ±34 Cell4 395 ±53 307 149 173±37 342±50 Gravel Concrete Gravel 40 7± 64 Silverleaf Rd.

	andlord Contact Information
Name	e:
Address:	
City:	Zip:
Physical Description of House or Property (inch Trailer has light gray of Large wooden parch wi N. Side of Silver	lude estimate of acreage, if possible)  avood siding c'skirf  ith Lattice and Handi-ramp  kat
GPS Coordinates: Latitude 37.42	346 Longitude -90.75036
Does this property have a private drinking water	er well? Yes No Unknown
If yes, total number of residents served by well	1 2 2 2
Number of children less than 6 years old using v	well <b>6</b>
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Cor	mments/Observations
	N.

Page 646 of 1345

City Water

Residential I	Property	Scree	-	/ trict - Potosi A 			91-19-06 Operator
				In-Situ R		F I.D.	Operator
				and the second s	Results:	<u> </u>	RE
				Post-Re			KIL
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							4
			5 6 6 6 7				
***************************************		**************				*******************************	
						A	
						152 ± 36	No.
						152 ± 36	<b>X</b> 7
••••••		************	53			167±34 159±35	
			140 ± 35			159 ± 34	Shed
4			140 ± 35 138 ± 35 149 ± 36			10100	
·							
***************************************		************	H2#35		rd		N
**	1	,	•	ا ا	a care		
			·		- Proper		2/4/2
	l l		H				
***************************************	K	7				House	<
·		The state of the s		·	183 ± 38 222 ± 44 200 ± 39		
, .			Trai	kr	222 ± 70 200 ± 39		
·			,	and the second s	202 ± 40		
•••••••••••••••••••••••••	T		<b>B</b> A				
·	*		Bure				
249 ± 48			-Xc4 4	1	Q. hore		198±15 202±37
283 ± 52	1	*	*	L	tekthine	<u>cell</u>	202±37 228±42
249 ± 48 283 ± 52 225 ± 46 262 ± 47		***************************************		in a samuel a management a management a management a management a management a management a management a manage			20923(
				1 72		2811-1	7
			23	3547		28216	
			33	3=49 1±64 0±53 1±55		342±50 262±5	
		<u> </u>	26	1 = 55			<del>-</del> 'U:
	7	-				295±5	1
	- - - - - - - - - - - - - - - - - - -		, ,	. 1		·	
			Holcom	rbeRd.			

Physical Description	of House or Prop	perty (include estimate) (white for	ate of acreage, if p	ossible) h · Brown	Rouf.	
•	Dumpster i	n Front MARC	<b>,</b>		ų .	
		as will (brow.				posts on pa
GPS Coordinates:	<del></del>	7,92533	<del> </del>	de -90.760		
Does this property h	ave a private drin	king water well?			known	
If yes, total number	of residents serve	d by well 3	(23	27,3)		
Number of children	less than 6 years o	old using well /	- 3 yr dd	(see abu	ve	
Depth of well (if known	own)					
Treatment system in	use		Type (filer,	softener, etc.)		
Groundwater Sampl						
IVO	GW SA	AMPLE -	-> CI	TY WA	TER	
	·		<u></u>	· · · · · · · · · · · · · · · · · · ·		
Description of histor	ic mining activitie	es or mining materia	l (e.g., tailings, ch	hat, tiff) present	on the property	
	·					
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	. • .	·			*.	
	. • .	Comments/	Ohservations			
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		Comments/0	Observations			
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		Comments/0	Observations			
		Comments/	Observations			
		Comments/	Observations			

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	Residential l	Property Scree		strict - Potosi <i>A</i> - - -		Date(s):	- 19 - 06 Operator	
				In-Situ R	eculte.			
				Screening R	Lesults: 5	8 2/6/06	BE	
				Post-Re	moval:			
			,					
	: /		<b>X</b>	- The state of the	X	<b>-</b>	<b>*</b>	
***************************************			Shed	Shed	CEUL		ed x	•
		CEL			178±3 163±4 179±3 173±4(	8 3 9 )		
	Pool	179± 134± 160± 158±	35 38			Campe		
			7)			Campa		
		<i></i>		1 777 777	& U.		X	
***************************************		Tral	lev		CEU 2	<b>-</b> /	EU3	
	4	)	193±43 183±43 141±35	R	858 ± 8 992 ± 95 813 ± 81 889 ± 87	24 22 201 224	9±48 3±42 ±40 ±43	
			141±35 172±40	GY B				
	X	anna ann an ann an an an an an an an an	***	Ŷ.		La escriptora de la companio del companio de la companio della com		
+			Silve	rleaF	Rd			

Land	llord Contact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include	estimate of acreage, if possible)
TAN Trailer with Rust	ty trim. No steps at front door.
bay as Va Klo	
GPS Coordinates: Latitude 37, 47390	Longitude ~ 90.75596
Does this property have a private drinking water we	ell? Yes (No) Unknown
If yes, total number of residents served by well	3
Number of children less than 6 years old using well	Ø
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
	naterial (e.g., tailings, chat, tiff) present on the property
Comm	nents/Observations
	<del></del>

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## CITY WATER

EPA Site # 207/8 Study Area # 5    XRF I.D. Operator     In-Situ Results:     Screening Results:     Post-Removal:     Study Area # 5     YRF I.D. Operator     In-Situ Results:     Study Area # 5     Study Area # 5     YRF I.D. Operator     Study Area # 5	
In-Situ Results: Screening Results: 58 /-24-05 MM	
Screening Results: 58 1-24-05 JJM  Post-Removal:  STAM	
Post-Removal:	
STAY A	
3 STay	
STay A	
$ \begin{array}{c c} \hline cell-7 \\ \hline (67±37 \\ \hline 138±38 \\ \hline 133±36 \\ \hline 146±37 \\ \hline 19141 \\ 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ \hline 19141 \\ 19141 \\ \hline 19141 \\ 19141$	ay Ft
Sh Shed Shed (31±33) 156±38 191±80 159±37	
Home Cell-4 274 ± 472 177 ± 138 187 ± 139 196 ± 40 196 ± 40 400 ± 55 400 ± 55	2
101-1 (189+63 570-169 570-169 (102-169)	The second second second second

Landlord Con	tact Information
Name:	
Address:	7in:
City:	Zip:
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use	2: TAN W/ white trim  No.  Longitude -90 75523
Groundwater Sampling Locations  NO GW SAMPLE ->	
Description of historic mining activities or mining material (e.g.	g., tailings, chat, tiff) present on the property
Comments/Obse	ervations

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City Water

Residential Pro	shington County Lead Disoperty Screening Form  27/9 Study Area # 5	•	Date(s): <u>O1 - /9 - 05</u> XRF I.D. Operator
		In-Situ Results: Screening Results: Post-Removal: _	58 1-24-05 VMM
<u> </u>			
124 £34 124 £34 124 £34 167 £37	<u> </u>		129 ±32 158 ±35 143 ±34 143 ±34
	2 7000		
Celt 1	ם מ ם ם		
154 141 144 140 ( 115 ±40 [38 140		ailer	Cell4 (0( ±30 (14 ±30 (00 ±29
	<u>Cell-57</u> 109 ±30		105±30
	133±33 139±34 127±32		
	Y / /		
	5//	$C \bigcirc O$	

PAG	Landioru C	Contact Information	
	Name:		
Address:			
City:		Zip:	
			<b></b>
Physical Description of Ho	ouse or Property (include estimate railor, white SKirl, teck has big wind	te of acreage, if possible)	
f10N	t deck has big wind		
GPS Coordinates: L	atitude 37,92346	Longitude -90.75398	
Does this property have a p	private drinking water well?	Yes (No Unknown	
If yes, total number of resident	dents served by well 2		
Number of children less th	an 6 years old using well	5	
Depth of well (if known)	NIA		
Freatment system in use		Type (filer, softener, etc.)	
Groundwater Sampling Lo	cations		`
		•	
· · · · · · · · · · · · · · · · · · ·			
	Comments/O	)bservations	
	Comments/O	)bservations	
	Comments/C	Observations	
	Comments/O	Diservations	
	Comments/C	Diservations	
	Comments/C	Dbservations	

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City Water RSE of the Washington County Lead District - Potosi Area Site Date(s): 1-23-06 **Residential Property Screening Form** EPA Site # 20720 Study Area # 5 XRF I.D. Operator In-Situ Results: creening Results: 58 1/25/06 Post-Removal: Fence tin CENIG CEII 2 114 ±33 CEIL 828 128 120 ±33 117 ±31 645 £33 Gravel Drive CEILS 146 ±34 197 ±38 657174 735 ±81 Celt 679176 53 ±65 582 ±68 761 ±79 625 ±71 VintAge

Residential Screening Form

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  Lot has 2 trailers. TAN with green shutters and white skirt  2nd one is blue (temporarily burnt down)
GPS Coordinates: Latitude 37, 92397 Longitude 90, 75343
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 9 (30'5 2'410'5)
Number of children less than 6 years old using well 1-640 1-3 mouths
Depth of well (if known)
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

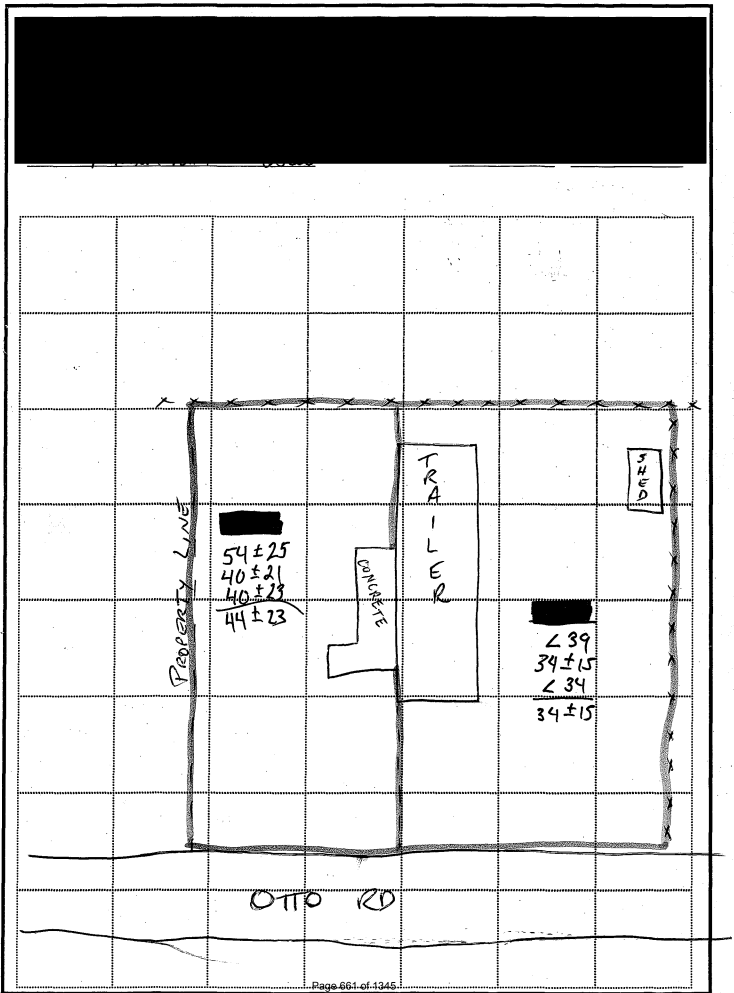
City Water RSE of the Washington County Lead District - Potosi Area Site Date(s): 01-25-06 **Residential Property Screening Form** EPA Site # 2072/ Study Area # 5 XRF I.D. Operator In-Situ Results: 58 RE creening Results: Post-Removal: CALL before SAMPLING (evening before) Cell-3 270 ± 47 196 ± 37 156 ± 37 135 ± 34 187 ± 39 158±42 149±39 141±39 149± 40 Cell-5 Carden cell-2 cell-4, 176 ± 42 220 ± 48 196 ± 47 140 ± 39 140 ± 39 125 ± 39 142 ± 38 cell-1 Gravel 393 ± 60 367 ± 63 420 ± 68 393 + 64 Rd Silver leaf

• 1	Landlord Contact Information
	Name:
Addres	
City:	Zip:
Physica	Description of House or Property (include estimate of acreage, if possible)  gray home, white trim, wooden covered front porch.  No. Side of Silverlend E. of Vintage.
GPS Co	ordinates: Latitude 37.92348 Longitude 90.75202
Does th	is property have a private drinking water well? Yes (No Unknown
If yes, t	otal number of residents served by well 2
Numbe	of children less than 6 years old using well
Depth o	f well (if known) $\mathcal{N}\mathcal{A}$
Treatm	ent system in use NA Type (filer, softener, etc.)
Ground	water Sampling Locations
Descrip	tion of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations
. · 	

Residential F	Property Scree			area Site	Date(s):	1-11-06	_
EPA Site # [	20723 St	udy Area # 🗸	In-Situ F		RF I.D.	Operator	
			creening I	Results: #	58	Jam	_
			Post-Re	moval:			_
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·							•••••
	Herri					**************************************	
<b>}</b>		CEN ?	\_sh	<b>ω</b> (	#		
		62.7 ±27 52.2±26 72.4±29 62.4±27					
				(			*****
		Ho	Me	76.9 116 2 85.2 92.7	#D7 133 109		
	<u>CENU</u> 85.9 ±2	<b>受</b> 单		92.7	130		
	85.9 ±20 102 ±33 101 ±32 96 ± 31			155 ±37 150 ±35.2 151 ±35.2 151 ±35.4 150 ±36.2			
\$ex		11111	4444	\	2/1		
		Sil	verleaf	. 1			

Τ.,	andle	ord (	Conf	act I	nform	ation

Physical Description of House or Property (include estimate of acreage, if possible)
The trailer with wood frames arount windows and wood parch
That ix covered.
Non side of Silverkat
GPS Coordinates: Latitude 37, 42343 Longitude -90.74997
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 5 (27, 29)
Number of children less than 6 years old using well 4 months, 3, 5
Depth of well (if known)
Treatment system in use NA Type (filer, softener, etc.)
Groundwater Sampling Locations
lity water -> No sample
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations
Comments/Observations



	Landlord Con	·	
	Name:		
Address:			
City:		y	Zip:
Physical Description White 7	n of House or Property (include estimate of Tailer With black trim and o	of acreage, if possible) Shutters - There is N	io skirt.
GPS Coordinates:	Latitude 37.91882	Longitude -90.732	50
			nown
		146 42 18,12	)
	less than 6 years old using well	14/14/14/14/14/14/14/14/14/14/14/14/14/1	<u> </u>
Depth of well (if kno		· · · · · · · · · · · · · · · · · · ·	
reatment system in		Type (filer, softener, etc.)	1912
Groundwater Sampl		J	· · ·
Description of histor	ic mining activities or mining material (e.	g., tailings, chat, tiff) present o	n the property
·.			
		•	
			•
	Comments/Obs	servations	

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Residential Prope	ington County Lead Diserty Screening Form  25 Study Area # 5	<del>_</del> .		/-7-06 Operator
		In-Situ Results:		· • • • • • • • • • • • • • • • • • • •
		Screening Results:	58	D2
		Post-Removal:		
/imber /				
	TXXXXXXXX	Fence ling XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	×××	
<del></del>		50±23 57±18 67±30 58±23		
7		110,00		
$\begin{array}{c c}  & G_{3} \pm 25 \\  & G_{1} \pm 25 \\ \hline  & G_{1} \pm 21 \end{array}$	97±23 78±25 72±19 82±22	HOUSE	CEH 2 215 ± 42 tel 166 ± 38 185 ± 38	
[concrete]	shed		196±39 Name Frank	Assumed
		562±48 602±64 454±50 539154		property
				Ž

	Landlord Co	ontact Information	
	Name:		
Address:			
City:		Zip:	
Physical Description of	f House or Property (include estimate bone with white wood or age under right side of he	of acreage, if possible) No blue Shyllor <	
LCAC GAM	no wanter right side of hi	Mr.	
, 51 51, 4			
GPS Coordinates:	Latitude 37,91765	Longitude -90.72588	
Does this property have	e a private drinking water well?	Yes No Unknown	
If yes, total number of	residents served by well 2	(60,60)	
· · · · · · · · · · · · · · · · · · ·	s than 6 years old using well		
Depth of well (if know	n) ~ 50		
Treatment system in us	e NO	Type (filer, softener, etc.)	
Groundwater Sampling			
spig ot	on front and back of h	yme.	
′ 0			· .
Description of historic	mining activities or mining material	(e.g., tailings, chat, tiff) present on the pro	perty
	Comments/O	psometions	
	Comments/O	JSEI VALIOUS	
	:		
-		· · · · · · · · · · · · · · · · · · ·	
		· •	
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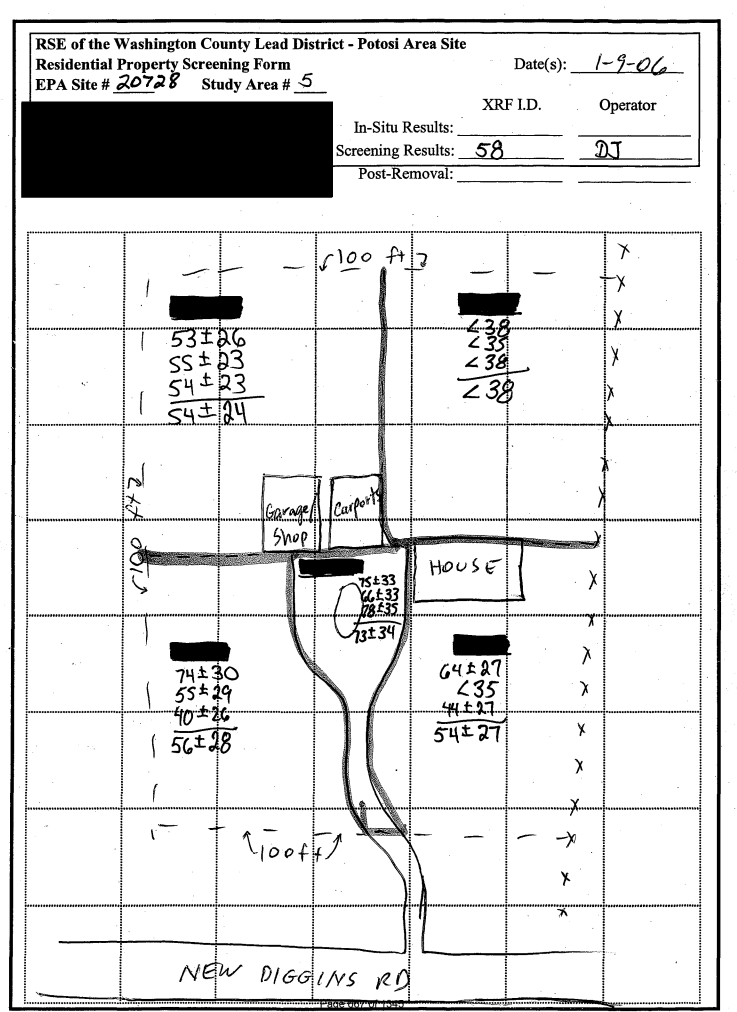
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well water

RSE of the Washington County Lead District - Potosi Area Site Date(s): /-/9-06 Residential Property Screening Form EPA Site # 20727 Study Area # 5 XRF I.D. Operator In-Situ Results: Screening Results: 58 Post-Removal: SHED u.p. TRAILER CELL 2 91 t29 70 t25 73 t24 78 ± 26 CELLY 102±29 92±27 103±27 CELL 3 99±27 SHED Gravel ..Page.665.of.1345.

	Landlord Contact Information
	Name:
Ad	dress:
Cit	y: Zip:
L	
Ph	ysical Description of House or Property (include estimate of acreage, if possible)
	2 trailers. 1st is white with enclosed porch and rusty shutters. 2nd is TAN with brown trim and white skirt
	and is To with brown trin and white skirt
	2" 13 TAW WITH GROWN IT TO THE
GP	S Coordinates: Latitude 37,91658 Longitude 90.77437
·Do	ses this property have a private drinking water well? Yes No Unknown
If	yes, total number of residents served by well 5 (25, 26, 5, 50, 50)
	imber of children less than 6 years old using well See above
. —	pth of well (if known) 65
<del> </del>	eatment system in use NÔ Type (filer, softener, etc.) NA
Gr	oundwater Sampling Locations
X SR	sample from inside house - No outdoor spigot
	scription of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	scription of instoric mining activities of mining material (e.g., tatings, chai, tiff) present on the property
	Comments/Observations
٠	
,	

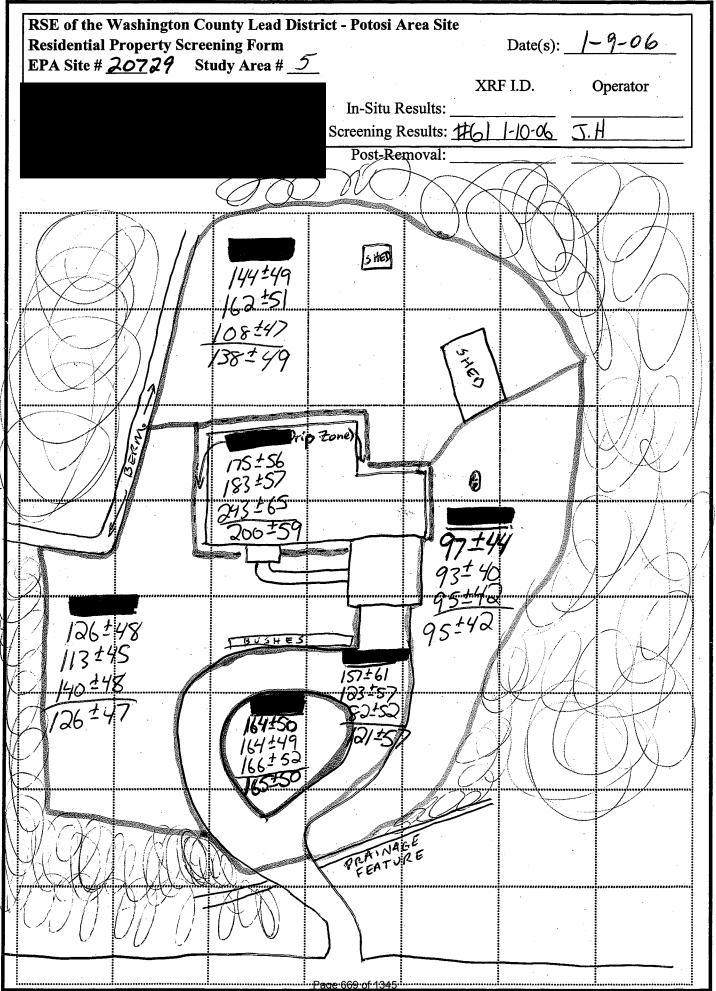
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Landlord Co	ontact Information
Name:	
Address:	
City:	Zip:
<u> </u>	
Physical Description of House or Property (include estimate  TAN VINYL Hame with whi  SAME color detached gas	of acreage, if possible) te trim age (with carpest)
GPS Coordinates: Latitude 37.91533	Longitude - 90.74473
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well $l - ($	(0)
Number of children less than 6 years old using well	
Depth of well (if known) ~ 140	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (	e.g., tailings, chat, tiff) present on the property
Comments/Ob	servations
· · · · · · · · · · · · · · · · · · ·	

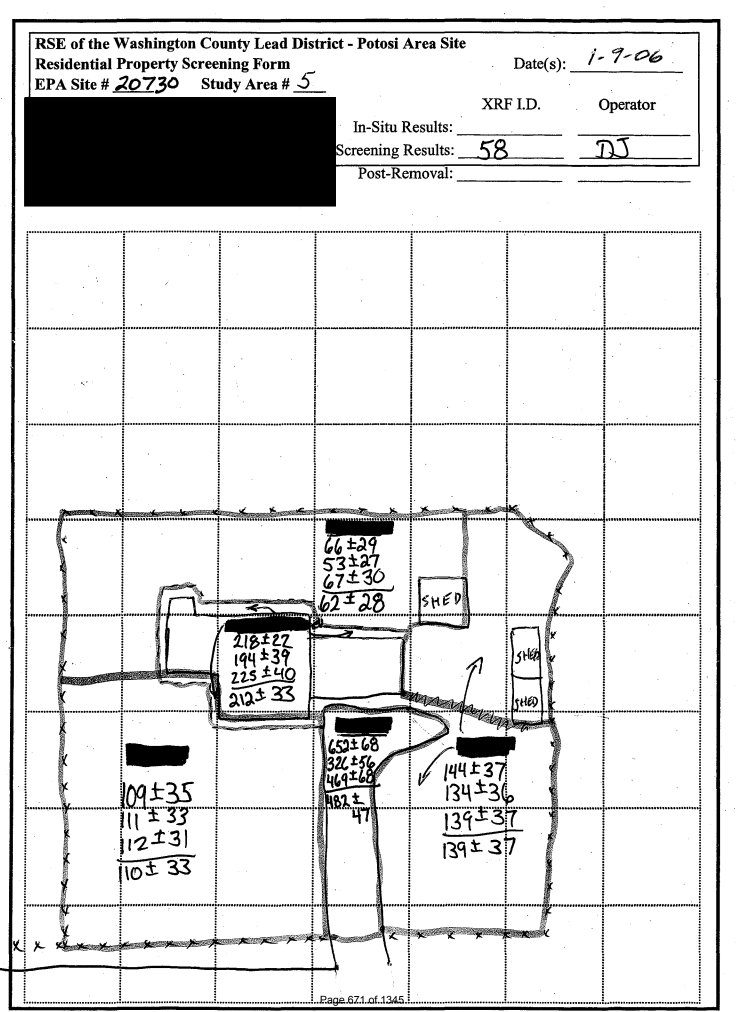
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uxll water



	Landlord Contact Information	
	Physical Description of House or Property (include estimate of acreage, if possible)  Brige house with AArk bown trim and coot  Circle driveways	
	address sign on utility pole by road	
	GPS Coordinates: Latitude 37,91285 Longitude -90.74168	
	Does this property have a private drinking water well? Yes No Unknown	
	If yes, total number of residents served by well $(13, 19, 40, 45)$	
L	Number of children less than 6 years old using well	
	Depth of well (if known) UNIWWW	
	Treatment system in use Type (filer, softener, etc.)	
L	Groundwater Sampling Locations	*.
L	Front yard spigot by house	
L		
	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
L		
	Comments/Observations	
-		

Page 670 of 1345



Physical Descripti								
,	•							
<u>.</u>				·				
GPS Coordinates:	Latitude				ongitude			
Does this property	<del></del>			Yes	No	Unk	nown	
f yes, total number				(50)				<del> </del>
Number of childre		ars old usi	ng well	<u> </u>				
Depth of well (if k		0			/O1			
Treatment system		NO		Туре	(filer, softene	·, etc.)		
Groundwater Sam		1 . /-	• 4/1/		ala Fa	1/ 1	11. 61	1.
001	pigot out	side i	Available	c. SAM	DIC TON	1 KICI	tchen Sin	<u> </u>
C/4/1	ATIOTOTI KAC	1 <i>01</i> C						
Description of hist	oric mining activ	vities or n	nining mater	ial (e a taili	nas chat tiff)	nresent or	the property	
Description of hist	oric mining acti	vities or n	nining mater	ial (e.g., taili	ngs, chat, tiff)	present or	n the property	<i>I</i>
Description of hist	oric phining acti	vities or n	nining mater	ial (e.g., taili	ngs, chat, tiff)	present or	n the property	
Description of hist	oric phining acti	vities or n	nining mater	ial <i>(e.g., taili</i> i	ngs, chat, tiff)	present or	n the property	
Description of hist	oric mining acti	vities or n	nining mater	ial (e.g., taili	ngs, chat, tiff)	present or	n the property	
Description of hist	oric mining acti	vities or n	nining mater	ial (e.g., taili	ngs, chat, tiff)	present or	n the property	,
Description of hist	oric mining acti			ial <i>(e.g., taili</i> s/Observatio		present or	n the property	,
Description of hist	oric mining acti					present or	n the property	
Description of hist	oric mining acti					present or	n the property	
Description of hist	oric mining acti					present or	n the property	
Description of hist	oric mining acti					present or	n the property	
Description of hist	oric mining acti					present or	n the property	
Description of hist	oric mining acti					present or	n the property	
Description of hist	oric mining acti					present or	n the property	
Description of hist	oric mining acti					present or	n the property	
Description of hist	oric mining acti					present or	n the property	

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RSE of the Washington County Lead District - Potosi Area Site Date(s): 01-10-66 Residential Property Screening Form EPA Site # 20740 Study Area # Study Area # 5 XRF I.D. Operator n-Situ Results: ening Results: 58 NM6 Post-Removal: Cell-S 310449 31745<del>0</del> 3054650 3/07-49 2204-40 3044-47 3004-50 Cell-2 386451 565 4-81 468 4-58 Cell-1 4737-63 7347-81 6547-71 6044-65

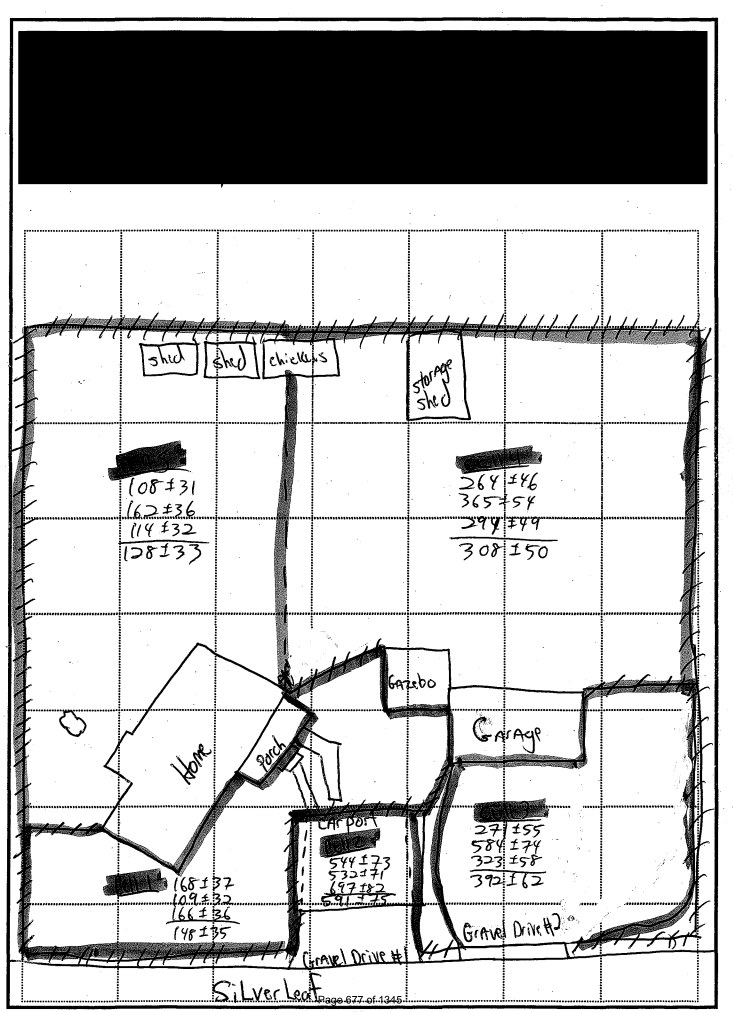
		Landlord Co	ontact Information	•	
		Name:			
Address:				-	
City:				Zip:	14. 14.
GPS Coordinates:	Latitude 37,	92553	Longitude	90.75.898	
Does this property have			Yes No	Unknown	
If yes, total number of	f residents served b	y well 3/	50.45.14)		
Number of children le	ess than 6 years old	using well			
Depth of well (if knov	vn)				
Treatment system in u	ise		Type (filer, softener,	etc.)	
Groundwater Samplin	g Locations				
CITY	JATER -	> NO	GW SAMI	PLE	<u></u>
CITY b	JATER -	→ <i>XI</i> 0	GW SAMI	PLE	
CITY 6	JATER -	- / V V	(e.g., tailings, chat, tiff) p		,
CITY L	JATER -	- / V V			,
CITY L	JATER -	- / V V			,
CITY L	JATER —	- / V V			,
CITY L	JATER —	- / V V			,
CITY L	JATER —	or mining material (	(e.g., tailings, chat, tiff) p		
CITY L	JATER —	- / V V	(e.g., tailings, chat, tiff) p		
CITY L	JATER —	or mining material (	(e.g., tailings, chat, tiff) p		,
CITY L	JATER —	or mining material (	(e.g., tailings, chat, tiff) p		
CITY L	JATER -	or mining material (	(e.g., tailings, chat, tiff) p		7
CITY L	JATER —	or mining material (	(e.g., tailings, chat, tiff) p		
CITY L	JATER —	or mining material (	(e.g., tailings, chat, tiff) p		
CITY L	SATER —	or mining material (	(e.g., tailings, chat, tiff) p		
CITY L	mining activities of	or mining material (	(e.g., tailings, chat, tiff) p		
CITY /	JATER -	or mining material (	(e.g., tailings, chat, tiff) p		

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RSE of the Washington County Lead District	- Potosi Area Site
Residential Property Screening Form	Date(s): <u>6/-//-06</u>
EPA Site # <u>207</u> 4/ Study Area # <u>5</u>	XRF I.D. Operator
	n-Situ Results:
	ening Results: 58 Zon
	Post-Removal:
	X CONTRACTOR
	1 / / Dhed / Pholi
i cell-2	
1 <del>9</del> 28 ±53	A-11-2
243 4/2	<u>Cell-3</u> 137133
261 ±42 310 ±46	137133
3/0 ±96	146 ± 34
	174 136 152 134
* au * Shed !	1 ki
* Call-1 \ Sho	
Cell-1.	Porch
409 752 <b>1</b> <b>39</b> 2 450	
THE SECOND SECON	Vrailer 1
409 252	Valler
Call-5	Porch 1
Cell-5  187 ±38 195 ± 38 177 ±35	
195 ± 38	Coll-4 Le
177 135	215 ± 40
186±37	215 ± 40 206 ± 40 201 ± 40
	Car 207 140
	La J
	Yor!

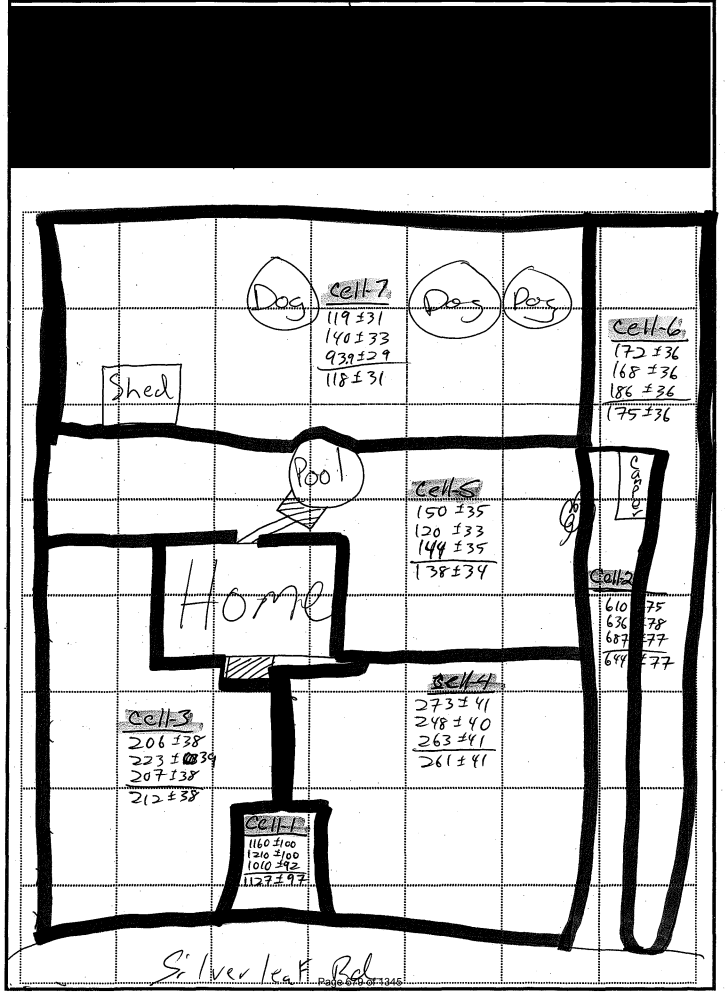
	Landlord Contact Information
	Name:
Address:	
City:	Zip:
·	
Physical Descript White tra green ca Property in	tion of House or Property (include estimate of acreage, if possible)  ailer w/ rust-red/brown trim - large front porch - dark report next to street  neludes white shed/apts to L of main trailer & white/green tr
GPS Coordinates:	Kol man Iralia
Does this property	y have a private drinking water well? Yes No Unknown
If yes, total numb	per of residents served by well-
Number of childre	en less than 6 years old using well
Depth of well (if	known)
Treatment system	Type (filer, softener, etc.)
Groundwater San	npling Locations
Description of his	storic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
·.	
	Comments/Observations
<del></del>	

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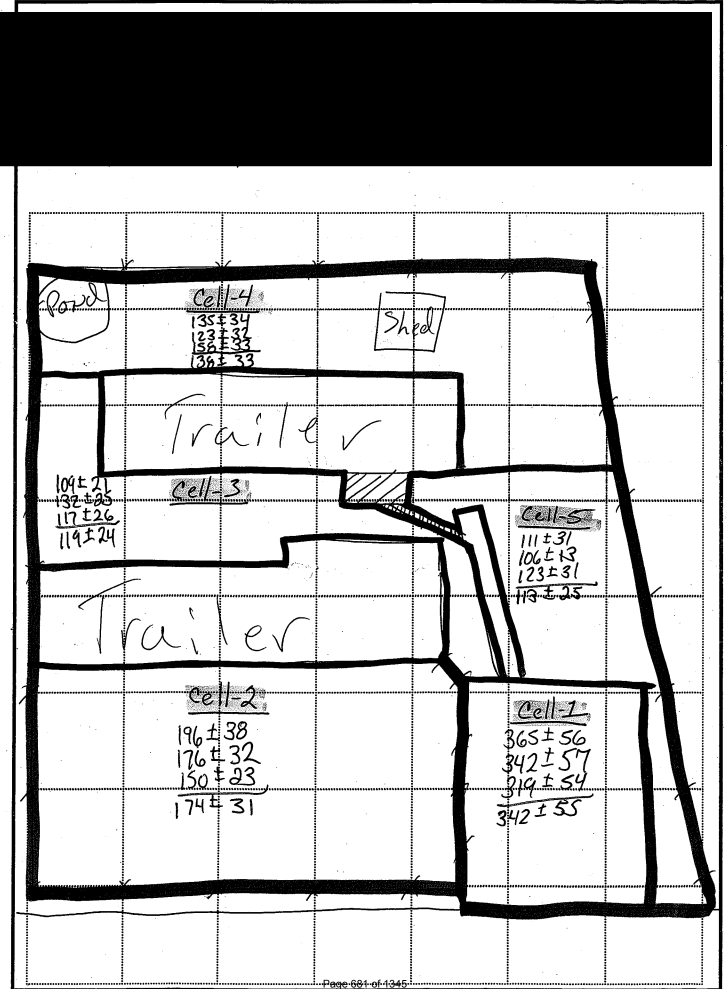
Landlord Contact	t Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of act It yellow/tan trailer w/ dark brown fr with lattice - Ig carport next to road-	reage, if possible)
with latting - la carnoct next to road-	fenced in yard
N side of Silverleaf Rd at 5 tors	, , , , , , , , , , , , , , , , , , ,
N side of Silverlear Re as 3 tore	
GPS Coordinates: Latitude 37, 92434	Longitude -90, 75792
Does this property have a private drinking water well? Yes	No Unknown
If yes, total number of residents served by well 4 60	63.38.28)
Number of children less than 6 years old using well	
Depth of well (if known) 100 ft	
	ype (filer, softener, etc.)
Groundwater Sampling Locations	
KITCHEN SINK - call befor	e you sample
auxime today	
Description of historic mining activities or mining material (e.g., to	ailings chat tiff) present on the property
2 courplion of motions are all the course of management (e.g.,	2-,,,,,,
Comments/Observ	ations
· · · · · · · · · · · · · · · · · · ·	
3 .	
· · · · · · · · · · · · · · · · · · ·	
	<del> </del>

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Physical Description of House or Property (include estimate of acreage, if possible)  White modular home of Maroon shotters— Sat dish on front right corns  of home— N side of Silverleaf Rd by S turn  GPS Coordinates: Latitude 37, 92435 Longitude—90.75725  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (39, 36, 18, 13)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE— CITY WATER  Description of historic mining activities or mining material (e.g., tallings, chat, tiff) present on the property
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (39.36.18.13)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (39.36.18.13)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER
If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATEN
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER
Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER
Groundwater Sampling Locations  NO GW SAMPLE -> CITY WATER
NO GW SAMPLE -> CITY WATER
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations
<del></del>

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	L	andlord Conta	ect Information		·
	Name	e:			
Address:					
City:		· .		<b>Zi</b> p:	
			· · · · · · · · · · · · · · · · · · ·		•
2 trailers	f House or Property (incl and a Shed	lapt or	- property		1:40
It. blue shu	wis white & Hers - fences t from 3 sm	1011 400 SE	d - on N	side of	Silverleaf
GPS Coordinates:	Latitude 37. 93	2399	Longitude -	90.75507	
Does this property have	e a private drinking wate			Unknown	
If yes, total number of	residents served by well	3 (19	8,41,80)		
Number of children les	s than 6 years old using	well			
Depth of well (if know	n)				
Treatment system in us	ie .	,	Type (filer, softene	r, etc.)	
Groundwater Sampling	Locations				
Description of historic	mining activities or mini		tailings chat tiff)		ertv
Description of instoric	mining activities of mini	ng material (c.g.,	, iuiings, chai, iijj)	present on the prop	City
· ·					
			,		
		· .			
	Со	mments/Obser	vations		
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	· · · · · · · · · · · · · · · · · · ·				
· · · · · · · · · · · · · · · · · · ·					
	· .				

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RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20747 Study Area # 5						
	XRF I.D. Operator					
	In-Situ Results:					
	Post-Removal:					
	1 Ost-Removai.					
C. 113						
Cell3 / 365 ±51 283 ±46 358 ±51						
283 46						
/						
	X X X X X X X X X X X X X X X X X X X					
*	Shed Shed					
	225 = 41					
	725 141					
	273 ± 45					
	282 I 86 260 I 44					
	260 ± 44					
*       - '						
*						
*						
	*					
A XX	<b> </b>					
Cell	*					
541±71 X	<b>↓</b>					
608 178 742 186						
630±78 × X	X X X X X X X X X X X X X X X X X X X					
Vintage Rd						

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  It tan trailer w brown wood siding - lg wooden shed in yard  E side of Vintage Rd between Silverleaf & Cedarwood Rds
GPS Coordinates: Latitude 37, 92426 Longitude -90, 75327
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 4 (42, 40, 18, 15)
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Description of instolle infining activities of infining material (e.g., tanings, chair, tig) present on the property
Comments/Observations

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Residential P	Property Scree	ening Form	strict - Potosi A	rea Site	Date(s): 1-2	23-06
PA Site # _	<u>107</u> 48 Sti	udy Area # <u>5</u>			F I.D.	Operator
			In-Situ R reening R	Results: 58	1/25/06_	My
			Post-Rei	moval:		
	250			NON (1)		
, K						
. \		,	Fence			
1			1444	11/4		
		ell3			Cell 2	
		138 ±33 143 ±33 121 ±31			166 ±36 149 ±34	,
1		134 ±32			140 ± 33 152134	
रे ठेउँ						
	000	D Z	House			
1 c	ENY D	0 0				
1	22 ± 36 24 ± 38 78 ± 41 11 ± 38		םם		VEIL 1	
1 19	1±38				CEN 1 578168 685175 630172 62 <b>9</b> 172	
***************************************			Gravel Pe	arking	630±72 629172	
	1/	MAGE	10	E to another the call of the comment of the	t in Albert set many spiling a land in the set of	

Landlord C	Contact Information
Name:	
Address:	
City:	Zip:
City.	
Physical Description of House or Property (include estimate Small old house at intersection Side of Vintage and N Side of S	of Silverleaf and Vintage Rd - E
GPS Coordinates: Latitude 37, 92385	Longitude -90.75325
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 4	10.42.41.1)
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
NO GW SAMPLE -> C	ITY WATER
Description of historic mining activities or mining material	(e.g., failings, chat, tiff) present on the property
Comments/O	Observations

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4	ton County Lead Distric	ct - Potosi Area Site	D ( ( ) 4 1	.0 .
Residential Property EPA Site # 2074	9 Study Area # 5		Date(s): <u>61</u> -	
		In-Situ Results: Screening Results: Post-Removal:	XRF I.D. (	
26 ±33  99.4 ±29  23 ±31  16 ± 31		cell-3: 180-137 107-131 117-132	Cell- 1231 141 1 131 1:	34 33
5/	Cel-7 536 ±31 101 ± 38 107 ±19 87,2 ±29		Town How	18
	87,2129	Theel		Cell-5
	<u>*</u>		/A)	(30 134 (19 ±34 ()27±34
	Silver le	af Kl		

		Landlord C	ontact Infori	mation		
		Name:				
Address:						
City:					Zip:	
			·			
Physical Description of It gray sidd blue shed/ga	of House or Prope y with s wage who	ety (include estimated in the content of the conten	e of acreage, if - motor - pof -	possible) cycle o N side	on front poor of Silver	oorch rleaf
GPS Coordinates:	Latitude 3	7.92383	Longit	tude -90.	75477	
Does this property have	ve a private drinki	ng water well?	Yes		Unknown	
If yes, total number of	residents served	by well 3	(41 39	(16)		
Number of children le	ss than 6 years old	d using well		<i>1</i> - <i>/</i>		
Depth of well (if know	vn)					
Treatment system in u	se		Type (files	r, softener, etc.	)	
Groundwater Samplin	g Locations		*			·
Description of historic	mining activities	or mining material	(e.g., tailings, d	chat, tiff) prese	nt on the property	
		Comments/O	bservations			
. · · · · · · · · · · · · · · · · · · ·	:.					
				· .		
			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
			**************************************			

RSE of the Wa Residential Pro EPA Site # 20	operty Scree	ning Form 🝃	trict - Potosi A	rea Site	Date(s):	1-11-	06
			In-Situ Re reening Re Post-Ren	esults: #	RF I.D.	Oper	ator 4
	T)	mber					
Addis	fron   Home		Ce/14 569±6 552±66 668±7 596±68	6	X X		
	Cel/3 420 ±61 311 ±51 32452 352±55	I-m. et		,	X	1 Sumed Proj	
One	Bogn	Ce/11 2446 ±58 514 ±65 526 ±73 495 ±65	-)	hed	X \ X	367 738	
Ce// 540 ± 570 ± 570 ±	70	495165	Cell 74018 762±9 726±8 743±8	5 2 <u>1</u> 5			
× 530 ±	67			Tooleat	R		

			Landlo	ord Contac	et Informa	tion				
			Name:			·····	·			
Address:								_		
City:			. "				Zij	o:		
					· · · · · · · · · · · · · · · · · · ·		<del></del>			<u></u>
GPS Coordi			7. 923		Longitud	le -90	0.7519			
	operty have a p			? Yes	<u> </u>	Vo	Unknov	vn		
	number of resid			760/1	/7 a:	1 27	10 7			
	children less tha	an 6 years old	using well	190,61	65,39	175,	10,7)			
Treatment sy	ll (if known)			1 7	ype (filer, s	oftener	eta )		· · · · ·	
	r Sampling Loc	cations		1	ype (filer, s			·		<del>;</del>
d /n					<del></del>					J#1
				PITS	1 1.1149					
	<i>&amp;w</i> 3	ATIME L	E -9	CITY	WAT	ER		·.		
Description	of historic mini	<del></del>					esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>					esent on th	e propert	ÿ	
Description (	· · · · · · · · · · · · · · · · · · ·	<del></del>					esent on th	e propert	у	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>					esent on th	e propert	у	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>					esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	or mining ma	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	or mining ma		tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	or mining ma	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	or mining ma	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	or mining ma	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	or mining ma	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	or mining ma	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	Comme	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	Comme	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	Comme	terial (e.g.,	tailings, ch		esent on th	e propert	y	
Description	· · · · · · · · · · · · · · · · · · ·	<del></del>	Comme	terial (e.g.,	tailings, ch		esent on th	e propert	y	

Residential I	<b>Property Scree</b>			Area Site	Date(s	s): <u>1-25-06</u>
EPA Site #	<u>2075/</u> Str	udy Area # <u> </u>	In-Situ R	Regultg:	XRF I.D.	Operator
					58	RE
				moval:		
			1 Obt 130			
		Crof	tview Rd,			
cell 4				A Cc	(13	
33(±51 355±61 323±50	. (		•	***************************************	293 ts 329 ts 411 ± 6 344 ±.	56 63 Gravel Parking
336±54						
······································		House	Co	ncrets with	2-4	P001
<u>चित्र</u>	Cell 2		<u></u>	T-	pecte	
	204 ± 48 225 ± 45 268 £ 49					
	232 ± 47					Control Control Control
shed.					Crax I Deixer Call	234 ± 46 263 ± 56 261 ± 48 263 ± 48
<b>/</b>	W F	asement	· · · · · · · · · · · · · · · · · · ·			
		asement	Nugget (	<b>2</b> d		

	Landlord Contact Information
	Name:
Address:	
City:	Zip:
Physical Description of at east end of green metal roo	f House or Property (include estimate of acreage, if possible)  f Nugget Rd on N side - tan modular home wedt green sho  f - camper next to pool in "backyard"
GPS Coordinates:	Latitude 37, 92213 Longitude -90,75813
Does this property have	e a private drinking water well? Yes No Unknown
If yes, total number of	residents served by well 2 (62,61)
Number of children les	s than 6 years old using well
Depth of well (if known	n)
Treatment system in us	Type (filer, softener, etc.)
Groundwater Sampling	Locations
Description of historic	mining activities or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations

07-01-2005

Residential Screening Form

#### CITY WATER

RSE of the Washington County Lead Distr Residential Property Screening Form	rict - Potosi Ar	ea Site	Date(s):	21-06
EPA Site # 20752 Study Area # 5	- In-Situ Re	•	FI.D.	Operator
	Screening Re	sults:	58	RE
	Post-Rem	oval:		
Shed Shed		Dog	cell-5	
			139 ± 38 121 ± 35 152 ± 36 137 ± 34	
		Sw	<u> </u>	
1 Traller				
5hed Cell-4/ 229 x 46 202 x 43 149 x 36		Trapolio) Cell-3		28/15/ 184±47 273±50
193:42		<u> </u>	<i></i>	279±49
<u>Cell-2</u>	Cell-I		<b>Λ</b>	Sheel
1 0 M C 423 ± 58 493 ± 60 492 ± 577 429 ± 58	528 t 75 659 t 80 588 t 68 592 t 74		e r	CC  -6 371 ± 58 407 ± 57 345 ± 56 374 ± 57
		- ,,		Concrete
Springs	town	Rd		

Telephone No.:_						
Address:						
City:						
	·					
Physical Description	on of House or Prop	perty (include estima	ite of acreage, if p	possible)	pringtow	n just E
tolcombe Rd	- old 2-sto	perty (include estimate for proper proper white house w/ green show	se al green	Shutters	s w/ sma	11 Fenced
ard - one to	ailer is tan	w/ green sho	ters and blo	nek roof.	- other t	Railer is
with green	shutters, skil	rt, and root	<del></del>			
GPS Coordinates:	******	37.92387			\$ 7601	3
-	have a private drin		Yes	No	Unknown	· · · · · · · · · · · · · · · · · · ·
If yes, total number			· .	v. <del>Marija 2000</del>		
Number of children		old using well		<del> </del>		
Depth of well (if kr			T (C)	<u> </u>	`	· · · · · · · · · · · · · · · · · · ·
Treatment system in			Type (filer,	softener, etc.	<u> </u>	<del></del>
NO	ling Locations  GW SAW	MPLE ->	CITY	WAT	ER	
	GW SAN	MPLE ->				erty
	GW SAN					erty
	GW SAN					erty
	GW SAN					erty
	GW SAN	es or mining materia				erty
	GW SAN	es or mining materia	l (e.g., tailings, c			perty
	GW SAN	es or mining materia	l (e.g., tailings, c			perty
	GW SAN	es or mining materia	l (e.g., tailings, c			perty
	GW SAN	es or mining materia	l (e.g., tailings, c			perty
	GW SAN	es or mining materia	l (e.g., tailings, c			perty
	GW SAN	es or mining materia	l (e.g., tailings, c			perty
	GW SAN	es or mining materia	l (e.g., tailings, c			perty

Residential Screening Form

City WAter

RSE of the Washington ( Residential Property Scr EPA Site # <u>207</u> 5 4	County Lead District - Potosi Area Sit eening Form Study Area # 🗲	Date(s): 120-06
		XRF I.D. Operator
	In-Situ Results:	
	creening Results:	<u>58</u> <u>J K</u>
	Post-Removal:	
		• .
	100 FT L. Ne	
Cell-5	Cell-4.	Cell 3
140±30 127±29 141±33 136±30	265±45 265±42 291±47 273±45	n3 = 34 174 = 35
136-36	273±45	154 ± 33 167 ± 34
		167 5 34
		·
		**************************************
Cell-6		
169±33 223±39 169±24	1/0M	Dre
187 ± 33		
	0,	
	Porch	
Mal		
(XY)		
	Cel -L.	(cel-2)
(cell-a)	7	Teater 63
	1022	
	200 = 47 Dell-2	
	173 48 17413	
	188 =	3.7 3.4
		27
1/		
1/1	Kombe Rd	

# Landlord Contact Information To BOTH LANDLOROS

Physical Description of	House or Property (include estimate of	acreage, if possible)	
Small gray	house of tin roof - a	hite picket fence-	last house on
@ on Hold	house of hin roof-a combe Rd (north en	d)	·
	•		
GPS Coordinates:	Latitude 37, 92566	Longitude - 90. 760	22
Does this property have	a private drinking water well?	es No Unknov	vn
If yes, total number of re	esidents served by well 5 (3	88,31,10,9,8)	
Number of children less	than 6 years old using well		
Depth of well (if known)	)		
Treatment system in use		Type (filer, softener, etc.)	
Groundwater Sampling 1	Locations		:
C	ity water - No sa	mole	
		,	
Description of historic m	nining activities or mining material (e.g	g., tailings, chat, tiff) present on th	e property
			·
		·	to the second second
	· · · · · · · · · · · · · · · · · · ·		
•			
	Comments/Obse	ervations	<u></u>
7907			
	*		
	· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·	
<del></del>			

CITY WATER

Residential P	Property Scree		strict - Potosi A	rea Site	Date(s):	1-11-06
EFA Site #	<u>~~</u>	udy Area # <u></u>	In-Situ R	Results:	RF I.D.	Operator
			rust-ixei	novai:		· .
	1111		<del></del>	11/1/		
	Swo	cell 3		147 129	± 34 ± 41	
		23/±42 219±39 233±40 228±40		133±		
		ŀ	ouse			
	C	EU2	part Porch	<u>OEII</u> 372 ± 348 ±	5 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		318 ± 48 380 ± 51 402 ± 54 367 ± 51		426 ± 6 382 ± 6	Gravel D	
,	was an a second	in the same of the			san saasa saasa saasa saasa saasa saasa saasa saasa saasa saasa saasa saasa saasa saasa saasa saasa saasa saas	
		S	iLverleat			

Lan	dlar	d Cor	tact	Info	rmation
Lan	aior	1 1 406	ILACL	# 61 1 ( )	rmaliti

Physical Description of N side of S	f House or Property (include estimate ilyerleaf Rd — off	e of acreage, if possible) - white trailer with green trim if next door to burned down trailer
brown skirt -	- fenced in yard -	next door to burned down trailer
GPS Coordinates:	Latitude 37. 92 371	Longitude - 90, 75386
Does this property have	e a private drinking water well?	Yes No Unknown
If yes, total number of	residents served by well 2	(ble, 65)
Number of children les	ss than 6 years old using well	
Depth of well (if know	n)	
Treatment system in us	se	Type (filer, softener, etc.)
Groundwater Sampling	g Locations	
L.·		
Description of historic	mining activities or mining material	(e.g., tailings, chat, tiff) present on the property
·		
	Comments/C	Observations
	<u> </u>	· · · · · · · · · · · · · · · · · · ·

Proc. 000 of 1045

## CITY WATER

Resident	the Washington Cotial Property Screet # 2075 7 St	ening Form Z				-25-06
				Results:	·	Operator  12E
	CEU-9 180 ± 38 125 ± 35 159 ± 37 155 ± 37	TA A I LER	Post-Re    125±33	# 181± 38 120±34 117±37 139±35	T 259±45	Guard rail
	597±70 597±70 509±70 TRA 147±35 106±34 118 ±34 124±35	483 ± 850 437 ± 850 504 ± 60 + QA - L ER			- QA - LER - QA -	Mailbax
		eTOWN	RD.			
				•		

Physical Description  3 trailers  GPS Coordinates:	500 /V 5	ive of	10.19					,,,,,,
GDS Coordinates								
GPS Coordinates:								
	Latitude 3	7.92289	a	Longitude	~90	7398	90	
Does this property ha			7 Yes	No		known		
If yes, total number of			165 63		/	7, 46,	 28	21 1
Number of children l			(BO, B)	, eD,	<u> </u>	, 16,	<u> </u>	
Depth of well (if kno	own)			<del></del>				
Treatment system in	use		Тур	e (filer, soft	ener, etc.)			-
Groundwater Sampli	ng Locations				-			
NO	GW SAO	MPLES	<b>→&gt;</b> (	2177	WATE	R	-	
;						·	1.	
Description of histori	ic mining activities	or mining mate	rial (e.g., tai	lings, chat,	tiff) present	on the pro	perty	
•				•				V
·.					- -		**	
		e e		•	•			-
		Commont	ts/Observat	tions ,	e the free manager of			:
		Comment		HOHS			: <u> </u>	
		·						
			•	·				
		•	· · · · · · · · · · · · · · · · · · ·	·				
				**				
				*				

**Landlord Contact Information** 

Page 700 of 1345

#### CITY WATER

RSE of the Washington Co Residential Property Scree EPA Site # 20758 St	ning Form	otosi Area Site	Date(s):	
		Situ Results:	KRF I.D.	Operator
	ree	ning Results: $58$	1/25/06	2600
		ost-Removal:	(123/00	1001
			·	<u></u>
				PNd
				Mu
121	1020±85 932178		46 ±26 236 235	T C
	1660±110 1204±911	shed	235 46±26	
				00
VEG VEG		3		
CESTY CASTY				
T HE	House			
4ssume	Porch			7
			Plan	Te.1
	<del>508 1 4 9</del>		men 2	
	208 \$ 49 148 \$ 43 93.3 \$ 36		234	
	150±43 (CM)		234 44.2 ±2 233	4
	150±43 235 42.4 48.3 45±	#25 #26 26	44 129	
	1 00'Li	ne /	12===	

Landiord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  nice house of tan siding, green shotters, and taux stone skirt -  property is at southern end of Dellwood Rd.
GPS Coordinates: Latitude 37, 921919 Longitude - 90, 73778
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well- 4 (60 59 32 8)
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
NO GW SAMPLE - CITY WATER
Comments/Observations

Page 702 of 13

RSE of the Washingto Residential Property EPA Site # 20760	Screening Form _	_		Date(s):/	-6-06 Operator	
		In-Situ R reening R Post-Re				
HE	AVY VEG					
1211	24	40 TR	AILER	83±26 x 86±25 86±27 26±24		
142± 128± 130±	<b>公</b>		CP)			
	F	Hower Beds	USE	105±31 79±27 65±30 83±29	roperty Li	
83±	Wall house		167±34 172±37 115±35 114±35			
83± 94± 80± 85±6	31 25 17		GRAVEL DRIVE			
	COOK	SUB. RI	)			

Landlord Co	ntact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate	of acreage, if possible)
white house w/ black shutters, &	prown roof, yellow fiberglass garage
coor - L side of Cooks Sub Rd	
GPS Coordinates: Latitude 37. 9 / 496	Longitude - 90. 73828
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 2	(66, 67)
Number of children less than 6 years old using well	
Depth of well (if known) //5 f4	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
KITCHEN SINK - CALL	BEFORE SAMPLING
Description Chief and a set of the second of	
Description of historic mining activities or mining material (e	e.g., tattings, chai, tijj present on the property
Comments/Ob	servations
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	

### CITY WATER

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20761 Study Area # 5  XRF I.D. Operator					
		In-Situ Results:			
	Fridate A	sumed property	Live		
245 1 46 280 ±46 232 ±45 252 ±45	280 ±50 468 ±63 293 ±51 347 ±55		CEIL3 27 ± 34 72 ± 38 61 ± 37 3 ± 36		
ASSUMICA PROPERTY	Coucrete		Shed Shed		
	GAIRGE CAIRAT	House	CEN1 349 ±52 329 ±49 227 ±42 302 ±48		
	157 ±36 (58 ±39 (32 ±35 (47 ±37	ingtown	Goet E		

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible) white house of black shotters - N side of Spring town on east side of Spring town Victory Claurch
GPS Coordinates: Latitude 37.9235 Longitude -90.75944
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 2 (58, 60)
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
NO GW SAMPLE -> CITY WATER
Comments/Observations
Comments/Ouservations

City Water

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20769 Study Area # 5						
		In-Situ Resu	ılts: <u>58 1/25/</u> 0	Operator		
	5h 7836 6h 7836 76 100 6h 7400		(83)	187 188 188		
	Cc11   Cc11   Cc11		2 tra	887 087 1		
26.4.4.6 26.4.4.8.2.8.2.8.2.8.2.8.8.8.8.8.8.8.8.8.8			11111111111111111111111111111111111111			
7	House					
	[34] [34] [37]		7.8.12	#552 #052 #18]		
	58.7 58.7 58.7 58.7		<b>4</b>	12 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
			- Augustian - Augu			

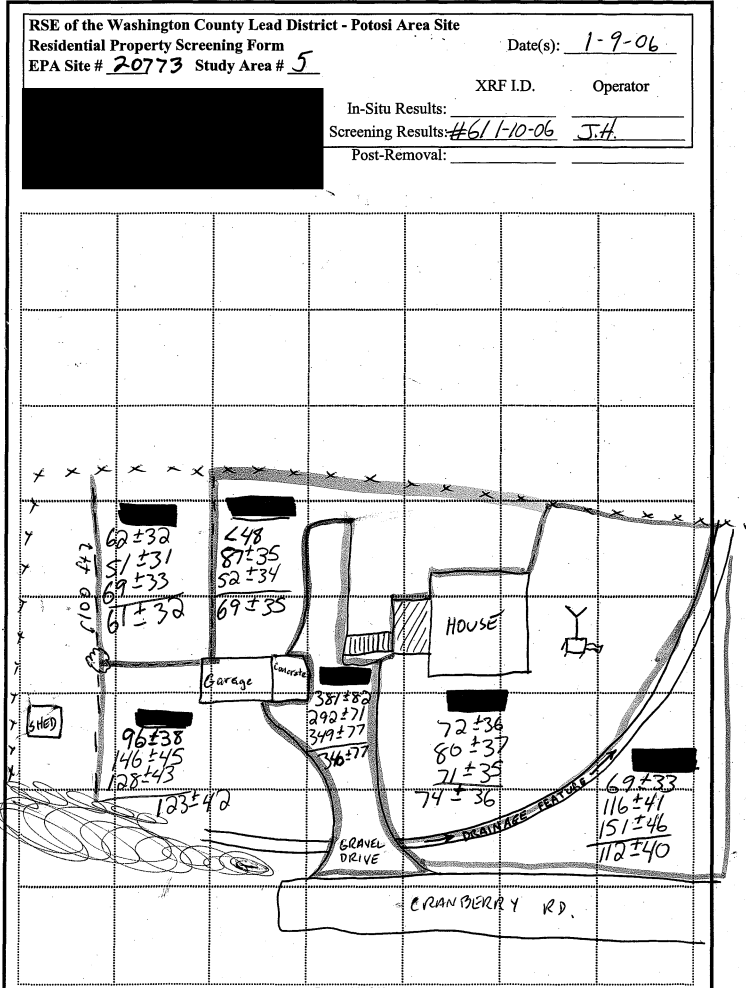
Landlord Contact I	nformation
_ Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acres  CreAm/rusty colored trails brown of  SAdelite dish. 5. 5ide	skirt wood purch with
GPS Coordinates: Latitude 37. 92220	ongitude -90. 75.220
Does this property have a private drinking water well? Yes	No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well 1-3 max	the old
Depth of well (if known)	
	e (filer, softener, etc.)
Groundwater Sampling Locations	
NO GW SAMPLE -> CI	14 WATER
Description of historic mining activities or mining material (e.g., tail	ings chat tiff) present on the property
	, , , , , , , , , , , , , , , , , , ,
Comments/Observat	ions

\* well water

Residential I	Vashington County Lead Dist Property Screening Form		Area Site	Date(s):/"	-9-06
EPA Site # _	20772 Study Area # <u>5</u>	In-Situ R		F I.D.	Operator
			Results: 58	ĵ	1丁
		Post-Re			
*************************************		4 had ban pan san pan ban san ban san pan san		***************************************	
××				<b>X</b>	×
J. W. W. L. W. C. L. W. L. W. C. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W. L. W.	80±28 46±24		96±29 74±28 90±29 86±29	AAT AAT TAAT AAT TAAT TAAT TAAT TAAT T	**************************************
	67 ± 26 64 ± 26	House	3	201±36	NAGE KEA
-	Garage 264±42 193±38			201±36 185±39 171±38 185±37	- DRAIN
1000	231±40 829± 40	472±63 491±66 329±56 436±61 Grave	DRIVEWAY		
	CRANBERRY	RD	mamamanini ili		

	Landlord Contact In	nformation	•
	Name:		
Address:			<del></del>
City:		Zip:	· .
Physical Description of House or P	Property (include estimate of acrea  1780 Shuffers and re	nge_if possible)	
GPS Coordinates: Latitude	37.9236	ongitude ~90.74/ <sub>6</sub> 57	
Does this property have a private d	rinking water well? Yes	No Unknown	
If yes, total number of residents ser	rved by well 2 (Ca	<u>ე, 58)</u>	
Number of children less than 6 year	rs old using well		
Depth of well (if known) / O	>tt		
Treatment system in use	Type	e (filer, softener, etc.) N/A	
Groundwater Sampling Locations			
<u>spigot</u>	on front & back of	house	
. 0			
Description of historic mining activ	vities or mining material (e.g., taili	lings, chat, tiff) present on the property	
·			
·	Comments/Observati	ions	
	1. *		
***************************************			
	····		

\* well water



Landlord Contact Informa	ation
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acreage, if por Lt. town home (2-story) with stone trim of Brown wooden deck off Left side of home.	ossible) wd Brown roof
GPS Coordinates: Latitude 37.42428 Longitude	le -90.74625
	No Unknown
If yes, total number of residents served by well 4 (44, 41, 12	3 <)
Number of children less than 6 years old using well 1-5 year old	(see Ahrup)
Depth of well (if known)	CO- III
	softener, etc.)
Groundwater Sampling Locations	
spigat by well head	
Joly 29 12011130	
Description of historic mining activities or mining material (e.g., tailings, ch	at, tiff) present on the property
Comments/Observations	
	<del></del>
	·

Page 712 of 1345

City Water ...

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20774 Study Area # 5  XRF I.D. Operator					
	In-Situ R Screening I Post-Re	Results: 58	1/25/06	Man	
		<b>:</b>			
169 ± 38	Your	175	1137		
181±38 164±37		141	±35 ±35	<b>*</b>	
100			AMERICA ( PARENCE PARE		
t vo		teγs		*	
201 445	ailer	1		* *	
145 ±40 140 ±40 162±42 151±35 151±35				*	
re dant	e angue en es com angue en la Sala de la Sala de la Sala de la Sala de la Sala de la Sala de la Sala de la Sala			X	
Springtown	Ed				

	Landlord Con	tact Information		•
	Name:			
Address:	112-20-12-20-20-20-20-20-20-20-20-20-20-20-20-20	- i		
City:			Zip:	
Physical Description of House or Light blue trail ON South side of	Property (include estimate of with a wooden ( Springtown,	facreage, if possible) Blue Covered fro	nt porch.	
GPS Coordinates: Latitude	37.92338	Longitude -90.	75920	
Does this property have a private	drinking water well? Y	es (No)	Unknown	
If yes, total number of residents s	erved by well 3 (	43,16,15)		
Number of children less than 6 years	ears old using well			
Depth of well (if known)	J/A			
Treatment system in use	NIA	Type (filer, softener, e	etc.) NA	
Groundwater Sampling Locations				
City	WARr - N	10 SAMBLE		
(			· .	
Description of historic mining act	ivities or mining material (e.	g., tailings, chat, tiff) pr	esent on the property	
		•		
			•	
	Comments/Obs	servations		
;	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	•			

City Water RSE of the Washington County Lead District - Potosi Area Site Date(s): 1-23-06**Residential Property Screening Form** Study Area # \_5 EPA Site # 20776 XRF I.D. Operator In-Situ Results: Screening Results: 58 1/25/06 780 Post-Removal: CEN2 CArport 203 + 39 CE113 199 ±39 193 ±39 146 ±34 187 × 38 142 # 34 158 # 29 OEN I 310±52 Dorbkwide 389 +58 Trailer 369±57 356±56 Gravel Drive (20 #32

	Landlord Contact Information
	Name:
Addre	ess:
City:	Zip:
<u>L</u>	
Physic	cal Description of House or Property (include estimate of acreage, if possible)  White trailer with Black Trim.
	White Trailer with black with.
	s side of springtown
GPS (	Coordinates: Latitude 37,92274 Longitude -9075536
Does	this property have a private drinking water well? Yes No Unknown
If yes	total number of residents served by well.
Numb	per of children less than 6 years old using well
Depth	of well (if known)
Treatr	ment system in use \ \( \int\alpha\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Groun	ndwater Sampling Locations
	City WATER - NO SAMPLE
Descr	iption of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
1	
	Comments/Observations
-	

City WAter

F	Residential 1	Washington Co Property Scree 20777 St		trict - Potosi A	Area Site	Date(s):	•
				In-Situ R Screening F Post-Re	Results: 58	<del></del>	Operator  Van
•••••	· .						***************************************
****		cold to	inter/shed	Driveway	CENTY.	1 420 ±56 426 ±55 > 391 ±54	413 ±55
3	962±91 898±85 896±86 719±87		\29\vec{2}\$	319±50 307±50 262±48 296±49		363±5 379±5 368±5 368±5	Mrs Ref.
****				Traile	Conce	e t c	181
			37-763 20-60 24-67 94-65	Gra	vel Drive #	F 1	
				ugtown R	EASMEN		

C

Name:  City:  Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  Yellow trailer with white trim (SKirt @ Corner of Ashbury and Springtown.	
Physical Description of House or Property (include estimate of acreage, if possible)  Yellow trailer with white trim ( Skirt @ Corner of	
Physical Description of House or Property (include estimate of acreage, if possible)  Yellow trailer with white trim (SKirt @ Corner of	
yellow trailer with white trim ( Skirt @ Corner of	
yellow trailer with white trim ( Skirt @ Corner of	
	١
GPS Coordinates: Latitude 37.92304 Longitude -90.7453	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 2 (31,69)	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use Type (filer, softener, etc.)	-
Groundwater Sampling Locations	
NIA	
Comments/Observations	
	,

City water

RSE of the Washington County Residential Property Screening			)ate(s): /- 7	4 21
EPA Site # 20779 Study	Area # <u>5</u>	XRF I	Date(s):/-2	erator
		Results:	<del></del>	Erator
		Results: 58 (emoval:	1/25/06	W.
		<u> </u>		
7-21-				
£ 1.5	15.27 15.08 16.08	) oh  2m	c-3	
je 💮		1.07	हिर्यास्त	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		di Ho	49.6±26 43.3±25 43.3±25 49.6±26	wow
	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7/1/3		WOUDED AREA
	The Mississian Alexander States and the States and			2EA (
\$\frac{5.75}{5.75}\rightarrow\rig	House			0
28. F. F. S. S. F. F. S. S. F. F. S. S. F. F. S. S. F. F. S. S. F. F. S. S. F. F. F. S. F. F. F. S. F. F. F. F. F. F. F. F. F. F. F. F. F.		Propund	~ ~ [2]	<i>[</i> ]
	1+1-13 12-14-13 13-14	40	7 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3
29 7 25 2 38 ( ± ( ) ) 38 ( ± ( ) ) 38 ( ± ( ) ) 100 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	26	26	75	
かんをラー				

Landlord Contact Information	•
Name:	
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  Light muroon home with moroon trim at end of Dell  CArport with green roof	vood
GPS Coordinates: Latitude 37.91967 Longitude -90.73832	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well / (50)	
Number of children less than 6 years old using well	
Depth of well (if known)	·
Treatment system in use Type (filer, softener, etc.)	
Groundwater Sampling Locations	
City water -> No sample	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the propert	y
	energy (new property)
Comments/Observations	
	· .
	·
- Anno to the total the total total total total total total total total total total total total total total to	

& Well water

Residential I	Property Scre	ounty Lead Dis ening Form oudy Area # <u>5</u>	• 	XI	Date(s):/	-10-06 Operator
			Screening	Results: #5	8	WW.
			·			
				Shed	CeM-3 241 243	3
				Conpe	43	
			7	1/	n 1 0	L Logal J
		Cell	-1 ×	110		Store Cell-2
		331 7 277 29 187 ± 2651		oriente gravel	Annum Annum	83.6 ±30 75.9 ±30 110 ±33 90 ±31
		Spring	Jour (	1	999 - 5000000000000000000000000000000000	N
			· ·			

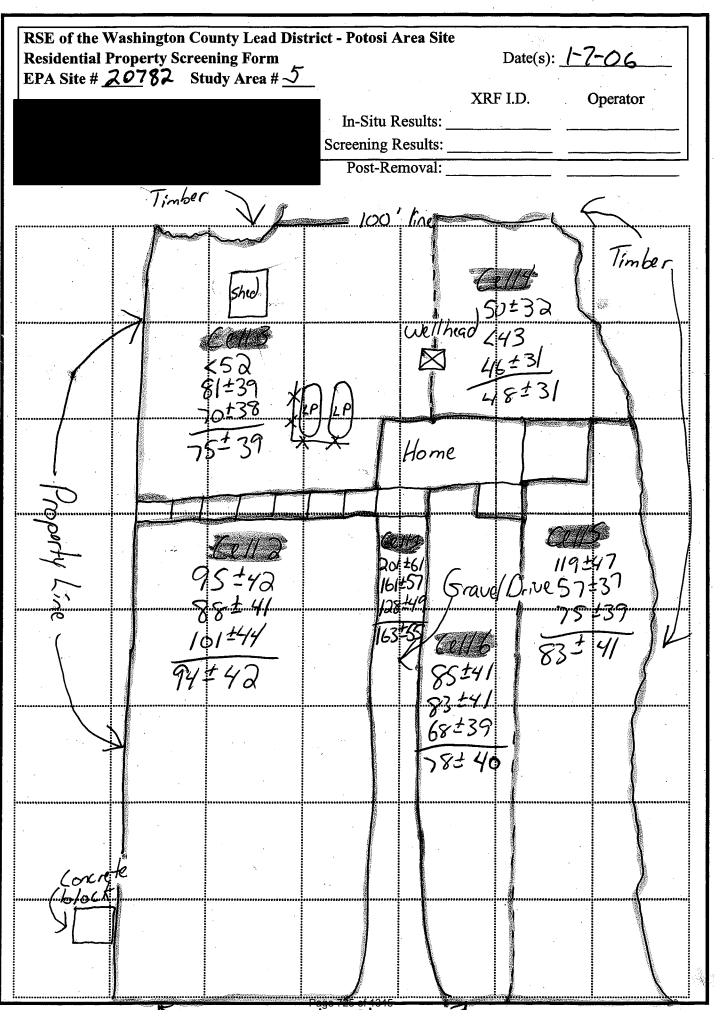
07-01-2005

Shiret in the

		Landlord Conta	ct Information	
	Nan	ne:		
Address:				
City:				Zip:
Physical Descript Whi	ion of House or Property (inc the house with black side of Otto Rd	clude estimate of a	creage, if possible) UTTESS. ON S.SIG	de of springtown and
GPS Coordinates	Latitude 37.920	000	Longitude ~90.	7316/
Does this propert	y have a private drinking wat			Jnknown
If yes, total numb	er of residents served by wel	1 2 (5	3,52)	
Number of childr	en less than 6 years old using	well		
Depth of well (if	known) ~/OO			
Treatment system	in use NO	] ]	Type (filer, softener, etc.)	
Groundwater San				
	spignt on back su	de of house		
Description of his	toric mining activities or min	ing material (e.g.,	tattings, chat, tiff) presen	t on the property
	C	omments/Obser	vations	
		-		
	- Angelong (Marie	5		
				. :

RSE of the Washington County Lead District Residential Property Screening Form	ct - Potosi Area Site	Date(s): <u>6/</u> -	10-06
EPA Site # <u>2078</u> 1 Study Area # <u>5</u>	■ XR	F I.D. O	perator
	In-Situ Results:	·	
	Screening Results: 5	8	NMG
	Post-Removal:		
	100FtLINE	,	
	Cell-6 684-29 787-31 594-27		Be
	664-29		Sheel
	Home	CeU-5 587-28 867-31	8
Cell-3 53×1.26 65×1.27		944-30 777-29	Cell 7: 984.29 364-30
10	ell-4 )74-29 34-24 CH 29		901-28
100 TO 10	5429 a4-27	Cell-2	
EBH-1/ 704.39 / <43 694-35 694-37		7534-82 8454-81 7254-76 7764-77	
Springton	Rd		<u> </u>

·	Landlord Co	ntact Information	
	Name:		
Address:			
City:	•	Zip:	
Physical Description of Hou Red brick home	se or Property (include estimate With Was (Asport on	of acreage, if possible) left. White wood slat fence in fro	Inc
GPS Coordinates: Lat	itude 37.91867	Longitude -90.72875	
Does this property have a pri		Yes No Unknown	
If yes, total number of reside	nts served by well 2	60,60	
Number of children less than	6 years old using well		
Depth of well (if known)	~ 90 ft		
Treatment system in use	NO)	Type (filer, softener, etc.)	,
Groundwater Sampling Loca			
spicot ou fr	at of the house		
<b>V</b> J			
	,	e.g., tailings, chat, tiff) present on the property	
	Comments/Ob	oservations	
www.	****		
	· · · · · · · · · · · · · · · · · · ·		
	•,		
			•



Fairlage Rd.

Residential Screening Form

Landlord Contact Information
Name:
City: Zip:
Physical Description of House or Property, (include estimate of acreage, if possible)  Big white house with brown Shirale roof.  Old wood barn directly across rood from howa
GPS Coordinates: Latitude 37.91(006 Longitude~90.72736
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 2 (55, 60)
Number of children less than 6 years old using well
Depth of well (if known) UN WOWN
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
Spigot in garage
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  NOTE: CALL DETORE SAMPLING 95 SPIGNT IS IN GRAGE Which  is locked,
Comments/Observations

Residential Pro	operty Scree	-	trict - Potosi A —		Date(s): _	1-7-06 Operator	
			In-Situ R Screening R	esults:	·· <u> </u>	Operator	
			Post-Re	moval:			
							••••
	/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Mber.					
					Julood 16		•••••••
	CELL	67±28 56±28 56±27		113= 50±26 45±27	Pro	sheo	***********
	House	59±28	Detached Carage	48±27	erty Li		************
	Z Z		concrete	5idewalx 112±34, 84±35 74±25 90±30	- Na		
418	5 117 128	80±31 80±37	Grand Drive	COV-2			
49	±28 ±28 ±38 ±28	80±31 93±33 73±30 82±31	Conc				
	100	CANG		5_			*********
		FAIrLA	E Pal		•		

Physical Description of House or Property (include estimate of acreage, if possible)
white modular home w/ black shutters - 2 wooden porches w/ramps - detached white garage - E side of Fairlane Rd
delactie de garage e 31 de cr. 1 april 14 me 12 a
GPS Coordinates: Latitude 37. 91694 Longitude - 90. 72723
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well (92)
Number of children less than 6 years old using well
Depth of well (if known) UNKown
Treatment system in use NO Type (filer, softener, etc.)
Groundwater Sampling Locations
spigot in front and back of house
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Description of instoric mining activities of mining material (e.g., tattings, chai, ujj) present on the property
Comments/Observations

**Landlord Contact Information** 

City WAter

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20785 Study Area # 5  XRF I.D. Operator			
Scree	-Situ Results:		
shed   CEII 4   570 = 162	223±44277 223±43 198±39		
530 #62 529 #63 Shed	176±39 199±40		
323±50 329±50	Hove		
336151  CAIPORT  CAIPORT  224441  224441	Porch		
Driveway  1100 ±95  1330 ±100  1470 ±1/0  13.90 ±1/0 2	Lyndale Rd		

Landlord Co	ontact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate gray shingle sided Home. White Lots of windmills. TAN & Green A	of acreage, if possible) trim. Fenced in yard. netal shed.
GPS Coordinates: Latitude 37, 92429	Longitude -90.75966
Does this property have a private drinking water well?	Yes (No Unknown
If yes, total number of residents sorved by well.	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use NA	Type (filer, softener, etc.)
Groundwater Sampling Locations	
City water	NO JAMPE ON F
Comments/O	bservations
·	

City Water

Residential P	Property Scree			Area Site	Date(s):	1-24-06
EPA Site # _	<u> </u>	udy Area # <u>5</u>	In-Situ F	Results:	XRF I.D.	Operator
				Results:	61	RE
ote: UNV	oba 110 uwow	liess. Listed N				
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K.						
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<b>-</b>		-	 Brus			
17				inina municipali		
1		163±50 266±62 152±48				
		194 ± 53			156 ± 5 221 ± 2 144 ± 3	10 P
3						<u> </u>
Property LIN		T	railer			Line
		204 ± 54 261 ± 61 271 ± 60 245 ± 58		775 551 838	t (20) t (20) t (20) t (20)	
					= 113 eway	
		Spring	town Ro		•	

Physical Description of House or Property (include estimate of acreage, if possible)
white trailer with TAN SKIA.
SAtellite dish on right side of home.  N. side of Spring town Rd.
N. SIDE OF Spring TOWN Rd.
Wote: Just to the left of Saily's Storage on same side at Rd.  GPS Coordinates: Latitude 37, 92307 Longitude - 40.75674
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well $> (25.75)$
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use  NA  Type (filer, softener, etc.)
Groundwater Sampling Locations
NA
City mater NO SAMPE
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

**Landlord Contact Information** 

Page 732 of 1345

City water RSE of the Washington County Lead District - Potosi Area Site Date(s):  $\sqrt{-2(-0.6)}$ **Residential Property Screening Form** EPA Site # 20787 Study Area # 5 XRF I.D. Operator In-Situ Results: Screening Results: 58 1-24-05 Vanu Post-Removal: Cell-5 192180 155±36 156 ±35 (35 ±35 (60 ±35 150±35 **Dell-2** 206 ±40 191 ±41 187 ±41 195±41 Cell-I 200 ± 47 241 ± 50 244 ± 52 Cell-3 193±40 181±38 214±41 196±40

Springtown Rd

Name:  City: Zip:  Physical Description of House or Property (include extinate of acreage, if possible)  All white, hour - 5 side of springfound - 10 hour E of Huy U.  GPS Coordinates: Latitude 31.923 U		Landlord Cont	act Information		
Physical Description of House or Property (include estimate of acreage, if possible)  All White hours - Soid of springfown 13thours E of Hwy U.  GPS Coordinates: Latitude 37.92364 Longitude -90.76041  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4 (33, 32, 15, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  C'Hy Warker - No Somple  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Nan	ne:			
Physical Description of House or Property (include estimate of acreage, if possible)  All white house - Soide of springfown 13thouse E of Hwy U.  GPS Coordinates: Latitude 37.92364 Longitude -90.76041  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents sorved by well 4 (33, 32, 15, 7)  Number of children less than 6 years old using well  Depth of well (if known) 1/9  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  C'ty water Words Words Sample  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:				
Physical Description of House or Property (include estimate of acreage, if possible)  All white house - Soide of springfown 13thouse E of Hwy U.  GPS Coordinates: Latitude 37.92364 Longitude -90.76041  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents sorved by well 4 (33, 32, 15, 7)  Number of children less than 6 years old using well  Depth of well (if known) 1/9  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  C'ty water Words Words Sample  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:			Zip:	
GPS Coordinates: Latitude 37.92364 Longitude -90.76641  Does this property have a private drinking water well? Yes O Unknown  If yes, total number of residents served by well 4 (33, 32/5, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  C'fy water - 7 wo sompte  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	-		· · · · · · · · · · · · · · · · · · ·		
Does this property have a private drinking water well? Yes Unknown  If yes, total number of residents served by well 4 (33, 32, 15, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  C'ty water Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of House or Property (inc. All white house - S sign	clude estimate of de of spring	acreage, if possible town 197 h	ouse E of Hwy	/ U.
Does this property have a private drinking water well? Yes Unknown  If yes, total number of residents served by well 4 (33, 32, 15, 7)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  C'ty water Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 27 (122	/ \ 1	Longitude -9	^ 7/ 6W	<del></del>
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  C'ty water wo sometimes or mining material (e.g., tailings, chat, tiff) present on the property					
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  C'ty water wo somple  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					***
Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  C'fy water > vo 5 mple  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			12/34/3/1		
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Ci'ty water — we sample  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
Groundwater Sampling Locations  C'fy water — wo sample  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			Type (filer, softene	r, etc.)	
City water — Two 5 mpt  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		<u>-</u> .			
Comments/Observations	Description of historic mining activities or min	ing material (e.g	., tailings, chat, tiff)	present on the propert	ÿ
Comments/Observations					
Comments/Observations			· '		
Comments/Observations					
	Co	omments/Obse	ervations		
		· · · · · · · · · · · · · · · · · · ·			
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City water

Residential l	Washington Co Property Scree 20788 St		rict - Potosi A	rea Site	Date(s): _	1-23-06	
EI A Ditt	<u> </u>	duy Arta n	In-Situ Roscreening R	esults: Lesults:	RF I.D.	Operator	
			Vugget	RJ			
<del>+</del> + <del> </del>		C=11-3					
<u>+</u>		159 ±37 233±43 239±43 210±41			2(2± 2(2± 180±	42 40	
† 					256 ± 216 ±	47:	Kylber
×	CENTY.		House	Special and the second			
	-91.2123; 236±43 298±49 300±47	PU .					
<u> </u>	278± YG		ELBART DUME	Sout		155 152 154 154	
			CORVION	1254 ±46 (262 ±45 1262 ±45 259±46	2		

# Name: City: Zip: Physical Description of House or Property (include estimate of acreage, if possible) Nice little brown cottage (wooden) at corner of Croftview & Khyber Latitude 37.92796 -90.75998 **GPS** Coordinates: Longitude Does this property have a private drinking water well? Yes Unknown If yes, total number of residents served by well-Number of children less than 6 years old using well Depth of well (if known) Type (filer, softener, etc.) Treatment system in use **Groundwater Sampling Locations** NO sample Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property **Comments/Observations**

**Landlord Contact Information** 

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20789 Study Area # 5  XRF I.D. Operator			
	In City D	XRF I.D. esults:	Operator
			PE 1
	Post Post	esults: 58 noval:	16
	Post-Rei	novai.	
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		CELLH!	
		70 ± 21	
		70±21 88±29 72±26	
<b>1</b>		77±25 X	
		11 - 23	
DRAINAGE FEAT	<u> </u>		
	OR E		
X CELLS			
183±38 .			
183±38 196±38 219±49		X	
199 142			
TRAILE	K		
		<b>62</b> 6 6 8	
COLUMN NOTE OF THE PARTY OF THE		OELL3	·
CELUI		598 ±73 395 ±54 458 ±63	
212 + 42	CELL2 CO	393 I 39 45\$ £ 63	
210 ±43 163 ±39 208±42	1 [7]	783163	
208±42 193±41	511 2 67	7,000	
193541	511 t 67 402 t 54 364 t 54		
*	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
<u> </u>		Annie de la Contraction de la	
		Samuel Marian Assessed Samuel	
JILVE	RLEAF RD		
		•	

Landlord Contact Information	
Name:	_
Address:	_
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  tan trailer wy brown trim, off-white skirt and rusty tin roof  // side of Silverleaf Rd - 2 burn barrels next to street	
GPS Coordinates: Latitude 37. 92 339 Longitude - 90. 74 881	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 5 (Newborn, 1, 19, 20, 25)	
Number of children less than 6 years old using well	
Depth of well (if known) UNKNOWN	
Treatment system in use //O Type (filer, softener, etc.)	
Groundwater Sampling Locations	_
KITCHEN SINK-CALL BEFORE SAMPLING	
1 eft message	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
	-
Comments/Observations	
	-
	_
	_
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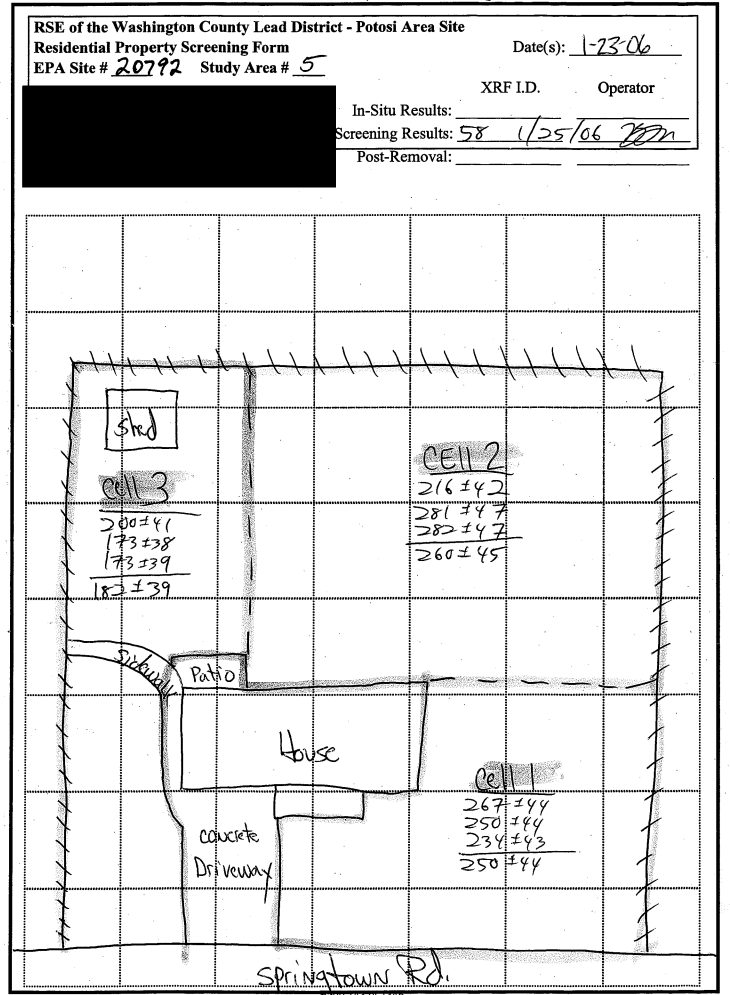
RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20790 Study Area # 5						
Er A Site #	<u> </u>	idy Aiea #	In-Situ R eening R	esults: _	XRF I.D.	Operator 2002
			Post-Rei	moval: _		
			·			
X	XXXXX	X	x	XXX	XXXX	(XXXXX //3
X X X X	Shed		e <sub>1</sub>		<u> </u>	+33 X
**************************************	169±36 154±36 154±39 178±39 167±36	- A	Home	A THE STATE OF THE		X
X X X			Ce/15		Ce//	74
**************************************	Gravel	Cellb 181 ±35 152 ±34 1852 35 173 135	187 137 195 137 208 ±37 197137		273 299 268 280	243 X 247 243 243 2443
X X X	1 247 ±45 1 190 ±41	173 135				* * * * * * * * * * * * * * * * * * *
 Х Х X	7 214 £ 42		xxxxx eclouf Ro		( <u>*</u>	XXXXXXX

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  N side of Silverleaf - white 2-story how se w/ silver metal  roof - 1g side yard - white and silver mailboxes in front - 1g pile of split wood between house and old wooden shed
roof - 19 side yard - white and silver mailboxes in front - 19 pile o
split wood between house and old wooden shed
GPS Coordinates: Latitude 37. 92349 Longitude - 90. 74971
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 4 (50, 49, 17, 19)
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site #_2079/ Study Area #  XRF I.D. Operator			
TELLA DILL III DONA, I III ON II	Σ	KRF I.D.	Operator
	In-Situ Results:		
	Screening Results: 58	1/25/06_	Your
	Post-Removal:	-	
			· · · · · · · · · · · · · · · · · · ·
1 Timber			
		4	
	<u>CEN 2</u>	1	
304 ± 49 280 ± 47	474 ± 6 490 ± 6 502± 489±	60 62 63	
302149	787.2 (	6(	
2951 48	[ Lopic]		
		1	
CENY 286 ±45 332 ±49 331 ±48		1	
33/±48	3   1   .		
316 247	S	hed	
3532 382 1 4242 4532	5 Y t \$ 6		
4533	59	Croffvicw	

	Name:
Address:	
City:	Zip:
2 white trailers at eastern	
take Itmy 8 to Hwy U - tule (Khyber Rd) - take 1 > 0 Co	(n@- take 1st @ (Springtown Rd) - take 1st @ Croftview Rd) - go to end of Croftview
GPS Coordinates: Latitude 1/3?	7.92269 Longitude W 090, 75771
Does this property have a private drinkin	g water well? Yes No Unknown
If yes, total number of residents served b	7 well 2 (38,40)
Number of children less than 6 years old	using well
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
NO GW SAMPLE-	CITY WATER
	Comments/Observations
· · · · · · · · · · · · · · · · · · ·	

Residential Screening Form



	Na	me:			4:	
Address:		······································				
City:	· · ·			Zip:		
Physical Description of N side of Sp roof - white wo				g w/ green	Shutters	4 b
GDG G L' L	· · · · · · · · · · · · · · · · · · ·	2010	T '4-1	- 32 75 921		
GPS Coordinates:	Latitude 37.95			<u>-90.75901</u>		
Does this property have			No	Unknown		<del></del>
If yes, total number of r						····
Number of children less		g well		*		
Depth of well (if known		Ι.	C (61 C		· · · · · · · · · · · · · · · · · · ·	
Treatment system in use			Гуре (filer, softene	er, etc.)		
Groundwater Sampling	U SAMPLE		ITY WAT		· ·	
Description of historic n	nining activities or mi	ning material (e.g.,	tailings, chat, tiff,	present on the pro	perty	
Description of historic n	nining activities or mi	ning material (e.g.,	tailings, chat, tiff,	present on the pro	perty	
Description of historic n	nining activities or mi	ning material (e.g.,	tailings, chat, tiff,	present on the pro	perty	
Description of historic n	nining activities or mi	ning material (e.g.,	tailings, chat, tiff,	present on the pro	perty	
Description of historic n		ning material (e.g.,	,	present on the pro	perty	
Description of historic n			,	present on the pro	perty	
Description of historic n			,	present on the pro	perty	
Description of historic n			,	present on the pro	perty	
Description of historic n			,	present on the pro	perty	
Description of historic n			,	present on the pro	perty	
Description of historic n			,	present on the pro	perty	

	RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20793 Study Area # 5						
	XRF I.D. Operator In-Situ Results:						
	Post-Removal:						
	THE HALL BOY EXERTED						
	CENS (74 #37 (78 #37) (78 #37)						
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						
	To the state of th						
7	Porch (EN)4 \ \( \( \) \						
	193 + 37 198 + 31 128 + 31 161 ± 34 161 ± 34 128 ± 192 161 ± 34 128 ± 192 128 ±						
	Concrete Grave						
	DIMINGUE FEATURE  DIMINGUE FEATURE  DIAINAGE  DIAINAGE						
	5 Pring Lown Rd 1817 169 Drainage						

Landlord Contact Information				
Name:				
Address:				
City:	Zip:			
Physical Description of House or Property (include estimate property includes the tan trailer, but	of acreage, if possible) white skirt			
house has gray siding and black shutters	n east side of nouse			
Mouse has gray growing was place shows	TV SIZE OF Springrown No			
GPS Coordinates: Latitude	Longitude			
	Yes No Unknown			
If yes, total number of residents served by well 5 (5)  Number of children less than 6 years old using well	8,56,31,29,1)			
Depth of well (if known)				
Treatment system in use	Type (filer, softener, etc.)			
Groundwater Sampling Locations	Type (mar, segrenar, etc.)			
NO GW SAMPLE -> C	ITY WATER			
740 00 00				
Description of historic mining activities or mining material (a	e.g., tailings, chat, tiff) present on the property			
·.				
	·			
Comments/Ob	oservations			
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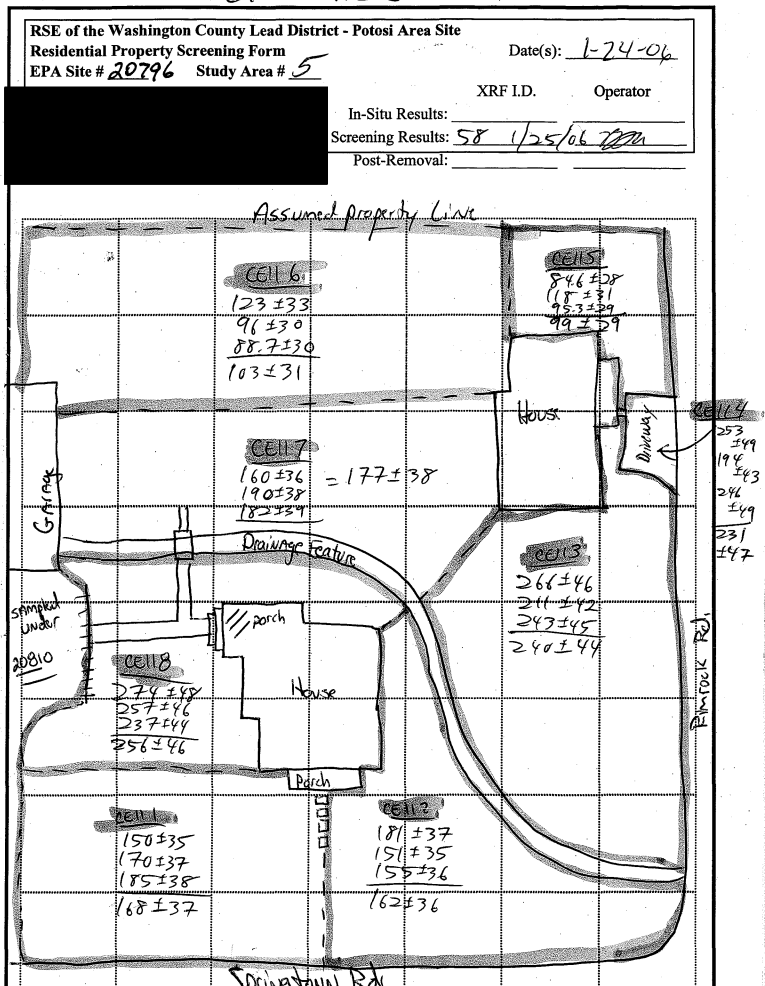
Residential I	Property Scree	ounty Lead Dis ening Form tudy Area #5		rea Site	Date(s):	- 1
Era siu n	ACT I SI	udy Aiva #	In-Situ R	Results: Results: _58	·	Operator Operator
				Heavy	1 1 1 1 VEG	111
		298 ±47 330±46 290±48				
		306 147				
		Trailer				
		Y28 - 414 - 415 - 419£	2 \$60 \$58 \$59		Taik	CEN3 409 ± 59 550 ± 66 520 ± 68 493 ± 164
		1111			j	£64-
*	L. L. L. L. L. L. L. L. L. L. L. L. L. L		1 (730 ± 1 1 (730 ± 1 1 (82 ± 7 901 ± 8 900 ± 8	j=771 7 179		7

Landlord Contact Information						
		Name:				
Address:						
City:	-	and the second s		Z	ip:	
<del></del>					·	
2 trailers siding and	tion of House or Prope on property gray trim Springtown	- both traile	of acreage, if possi ers are off	ble) -white w	1 It gray	WOO
GPS Coordinates		7. 92323	Longitude	-90.75	748	
Does this propert	y have a private drinki	ing water well?	res No	Unkno		
If yes, total numb	per of residents served	by well 10				
Number of childr	en less than 6 years ol	d using well				
Depth of well (if	known)				·	
Treatment system	ı in use		Type (filer, soft	ener, etc.)		
Groundwater San	npling Locations					
Description of his	storic mining activities	or mining material (e	.g., tailings, chat, i	tiff) present on t	he property	
			· .			
	- W. J.					
		Comments/Ob	servations	•		
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	Vashington County Lead Dist	rict - Potosi A	rea Site	<b>D</b> . ( )		
Residential P	roperty Screening Form 20795 Study Area # 5			Date(s): _	1-10-6	)6
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Landlord Contact Information						
		Name:				
Address:						
City:					Zip:	
Physical Descript TAN LAS	ion of House or Prope brick have u t house on w s	erty (include estinguist) with white side of road	nate of acreage, if PillAIS and	possible) wood tiim		
GPS Coordinates	Latitude 37.	92231	Longiti	ide -90.74	345	4.
Does this propert	y have a private drinki	ing water well?	Yes	No U	nknown	
If yes, total numb	er of residents served	by well	(83)		<u> </u>	
Number of childre	en less than 6 years ol	d using well	<b>グ</b>			'
Depth of well (if	known) *203	3				
Treatment system	in use NO		Type (filer	softener, etc.)		
Groundwater San	pling Locations		-		,	
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Land	lord	Contact 1	Inform	ation
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Physical Description of House or Property (include estimate of acreage, if possible)						
White house in green trim and black roof - N side of Spring town Rd just west of Rim Rock Rd - PROPERTY ALSO INCLUPES Small gray house of gray fin roof (Rock Rd) just to E of white house						
Spring town Rd just west of Rim Robert & ALSO						
INCLUPES Small gray house of gray fin root (Rock Rd) just to E of white house						
GPS Coordinates: Latitude 37.92322 Longitude -90.74431						
Does this property have a private drinking water well? Yes Unknown						
If yes, total number of residents served by well (69)						
Number of children less than 6 years old using well						
Depth of well (if known)						
Treatment system in use Type (filer, softener, etc.)						
Groundwater Sampling Locations						
NO GW SAMPLE -> CITY WATER						
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property						
Comments/Observations						

RSE of the Wa Residential Pro	perty Scree	ning Form	_	Area Site	Date(s):/	- 24-06
EPA Site # <u>20</u>	<u>27</u> 97 St	udy Area # <u>5</u>			XRF I.D.	Operator
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		Rin	ROCK Rd.	36±76		A 1

Landlor	d Contac	t Inforr	nation

	.0 117 )
Physical Description of House or Property (include estimate of a 14 gray modular home of maroon shotte	creage, if possible) rs and white skirt
stained wooden front porch	
It gray modular home of maroon shutte stained wooden front porch 2nd home on W side of Ashbury Rd	
GPS Coordinates: Latitude 37, 92408	Longitude - 90.74395
Does this property have a private drinking water well? Yes	(No) Unknown
If yes, total number of residents served by well 2 (.	22,20)
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
NO GW SAMPLE - CITY	WATER
	· ·
Description of historic mining activities or mining material (e.g.,	tailings, chat, tiff) present on the property
Comments/Obser	vations
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Page 754 of 134

CITY WATER 44±26 74±28 77±38 65±28 STORM CELLAR TRAILER 94±33 95±31 164±35 NEIGHBOR'S DRINEWAY 112 ± 33 134 ± 34 142 ± 35 129 ± 34 11±33 ASHBURY RD

	Name:		
Address:		· · · · · · · · · · · · · · · · · · ·	
 City:		Zip:	
Oity.			
Physical Description of H trailer w/ It of trailer sits par	louse or Property (include estimate of gray sidely and covera	facreage, if possible) ed front porch of green carp. I on \$516 of road	et
GPS Coordinates:	Latitude 37.92384	Longitude - 90, 74 5 3 2	<del></del>
Does this property have a		es No Unknown	
If yes, total number of res		8,49,73)	
Number of children less the	han 6 years old using well		
Depth of well (if known)			
Freatment system in use		Type (filer, softener, etc.)	
Groundwater Sampling Lo	ocations		
NO GW	SAMPLE ->	CITY WATER	
	Comments/Obs	ervations	
			·····

### WELL WATER

RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20799 Study Area # 5  XRF I.D. Operator						
			* *		<u> </u>	Operator
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			89a-		ot El	A# 20798
				103±31 85±30 107±26 78±29 GRAVEL		
				DRIVE		
<u> </u>						

Land	alla	-d (	Cont	tact	Info	rma	tion

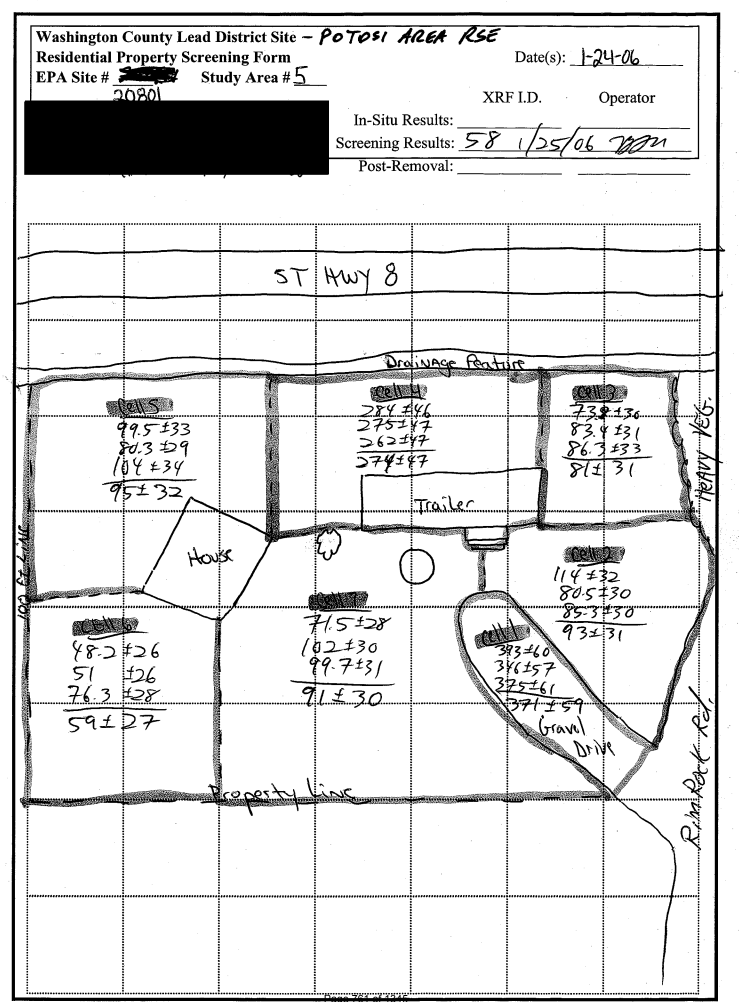
Physical Description	n of House or Property (in	iclude estimate of a	creage, if possible)		
railer w	It gray wood so bury Rd - burn	Ling and g	ray trim & s	kirt - trailer	sits ~
t W of Ash	bury Rd - burn	barrels at	driveway	entrance	
v					
CDC Co allastos	1.44. 27.0	201	T	an outed	
GPS Coordinates:	Latitude 37.92		<del></del>	90.74554	
	have a private drinking wa		No	Unknown	
	of residents served by we		0, 6, 4)		
<del></del>	less than 6 years old usin	g well		-	
Depth of well (if kr	own) NO				·
Freatment system in	n use NO		Type (filer, softener	; etc.)	
Groundwater Samp				<u> </u>	
SP1 60T	BEHIND DECI	K BEHIND	FRONTA	POUSE (EPA #2	0798)
Description of histo	ric mining activities or mi	ning material (e.g.,	tailings, chat, tiff)	present on the property	
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Residential Screening Form

RSE of the Washington Co Residential Property Scree EPA Site # 20800 St	ning Form	_	te Date(s): <u>O</u>	1-19-06
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		town RQ		

		Landlord Con	tact Infor	mation	
		Name:			
Address:		<del>-</del>			·
City:					Zip:
Physical Descript large tan E side	ion of House or Propert 2-story home of Holcombe	y (include estimate o w/maroon s Rd	facreage, i hutters	if possible) 5 – N side	of Springtown,
GPS Coordinates	: Latitude		Long	itude	
Does this propert	y have a private drinking	g water well? Y	es	No U	Jnknown
If yes, total numb	er of residents served by	y well 2			
Number of childr	en less than 6 years old	using well			
Depth of well (if	known)				
Treatment system	in use		Type (file	er, softener, etc.)	
Groundwater San	npling Locations	-			
Description of his	storic mining activities o	or mining material (e.	g., tailings,	chat, tiff) preser	nt on the property
	. '				
		Comments/Obs	ervations		
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Page 760 of 1345



<u>.</u>	Landlord Contact Information	
	Name:	
Address:		
City:		Zip:
Brown	of House or Property (include estimate of acreage, if possible) traver without and dx brown shutters out. Property includes old being hours to	s at N. end of kft.
GPS Coordinates:	Latitude 37. 92426 Longitude - 90.	74400
Does this property ha	ave a private drinking water well? Yes	Unknown
If yes, total number of	of residents served by well 24, 14, 4, 2	
Number of children l	ess than 6 years old using well	
Depth of well (if kno	own)	
Treatment system in	use Type (filer, softener, e	etc.)
Groundwater Sampli	ng Locations	
\ 	NO GW SAMPE- City W	ater
<u>.</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Description of histori	ic mining activities or mining material (e.g., tailings, chat, tiff) pro	esent on the property
	Comments/Observations	
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Potosi Area PSF RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): 1-7-06 EPA Site # 20804 Study Area # 5 Operator XRF I.D. In-Situ Results: Screening Results: Post-Removal: 164±28 143±36 154±37 153±33 or sati HOUSE 92±30 161±39 125±37 126±35 U.P.

07-01-2005

Page 763 of 1345

Residential Screening Form

Name:	
Address:	
City: Zip:	
Physical Description of House or Property (include estimate of acreage, if possible)  TAN modular W/ dark green shutter and white pillars on  Front posch. At end of Hutt Rd.	
GPS Coordinates: Latitude 37.90488    Longitude -90.7399	
Does this property have a private drinking water well? (Yes) No Unknown	
If yes, total number of residents served by well 2	
Number of children less than 6 years old using well	<del></del>
Depth of well (if known) ~ 250	
	<del></del>
Groundwater Sampling Locations	
spigit on Novse	
Comments/Observations	

RSE of the V	Washington County Lea	d District - Potosi Area Sit	te	
	Property Screening For		Date(s): $\sqrt{-}$	23-06
EPA Site #_	20806 Study Area	#	VDE ID	
		In Situ Dagulta:	XRF I.D.	Operator
		In-Situ Results:	58 1/25/06	Non.
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	on of House or Proportion of House of					<u> </u>
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GPS Coordinates:	Latitude (	0000 37. 92	299 Longiti	ude - 90.	75590	
Does this property	have a private drink	ing water well?	Yes (	No Ui	ıknown	
If yes, total numbe	er of residents served	by well 2	(45, 44)			
Number of childre	n less than 6 years o	ld using well				
Depth of well (if k	nown)					
Treatment system	in use		Type (filer	, softener, etc.)		
Groundwater Sam	pling Locations					
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Description of hist	oric mining activities	s or mining materia	al (e.g., tailings, c	chat, tiff) present	on the property	
Description of hist	oric mining activities	s or mining materia	al (e.g., tailings, c	chat, tiff) present	on the property	
Description of hist	oric mining activities	s or mining materia	al (e.g., tailings, c	chat, tiff) present	on the property	
Description of hist	oric mining activities	s or mining materia	al (e.g., tailings, c	chat, tiff) present	on the property	
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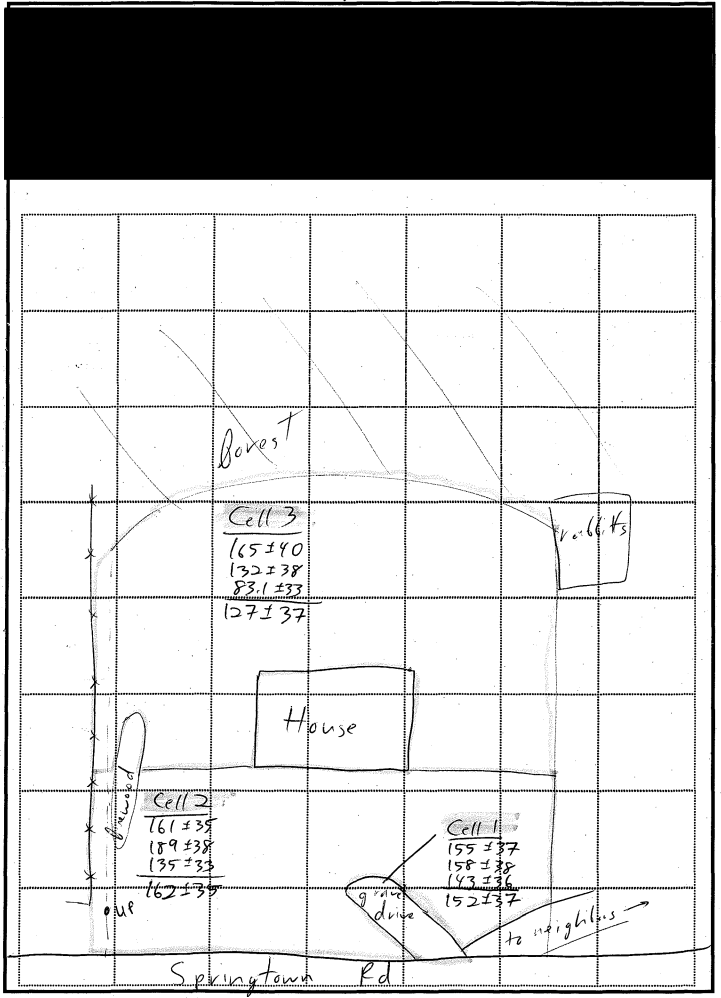
Residential Screening Form

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		Property Scree		_		Date(s):	-23-06
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· ·	Landlord Co	ontact Information	
	Name:		
Address:			
City:		Zip:	· · · · · · · · · · · · · · · · · · ·
Physical Description of Al side of Spri	House or Property (include estimate )  Agfour Rd - white	of acreage, if possible) house w/ black roof - land st of convenience store/V	! scapine
timber retain	ning wall - just Ea	st of convenience store/V	utage R
		•	
GPS Coordinates:	Latitude 37, 92277	Longitude -90. 75291	
Does this property have	e a private drinking water well?	Yes (No) Unknown	
If yes, total number of	residents <del>served by well 2</del>		
Number of children less	s than 6 years old using well		
Depth of well (if known	n)		
Treatment system in us	e	Type (filer, softener, etc.)	
Groundwater Sampling	Locations		
Description of historic	mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property	
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	Comments/Ob	oservations	
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Residential Screening Form

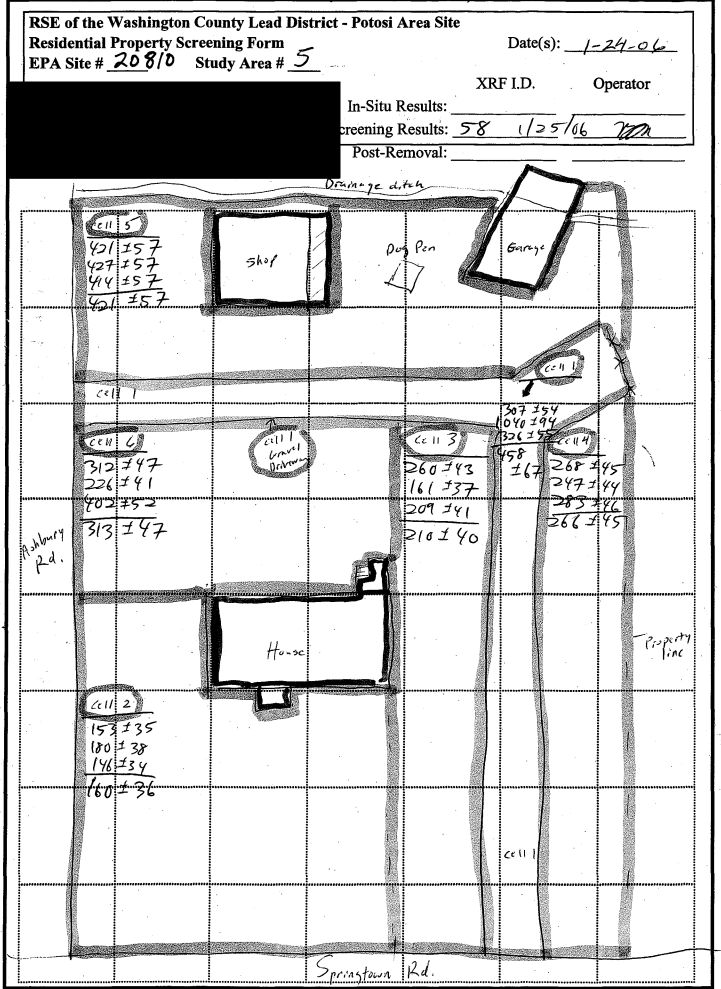


	Name:	· .
ddress:		
ity:		Zip:
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hysical Description of	of House or Property (include es	stimate of acreage, if possible) silver gle siding and shingle roof on on has dk green blinds - 10.1.
f convenience		w bas dk green blinds - 20.1,
GPS Coordinates:	Latitude 37.92236	Longitude - 90.75256
Ooes this property have	ve a private drinking water well?	
f yes, total number of	f residents served by well	(57)
Number of children le	ess than 6 years old using well	
Depth of well (if know	vn)	
reatment system in u	ise	Type (filer, softener, etc.)
Groundwater Sampling	g Locations	
NO CL	I SAMPLE -	- CITY WATER
	Сотте	nts/Observations
	Сотте	nts/Observations
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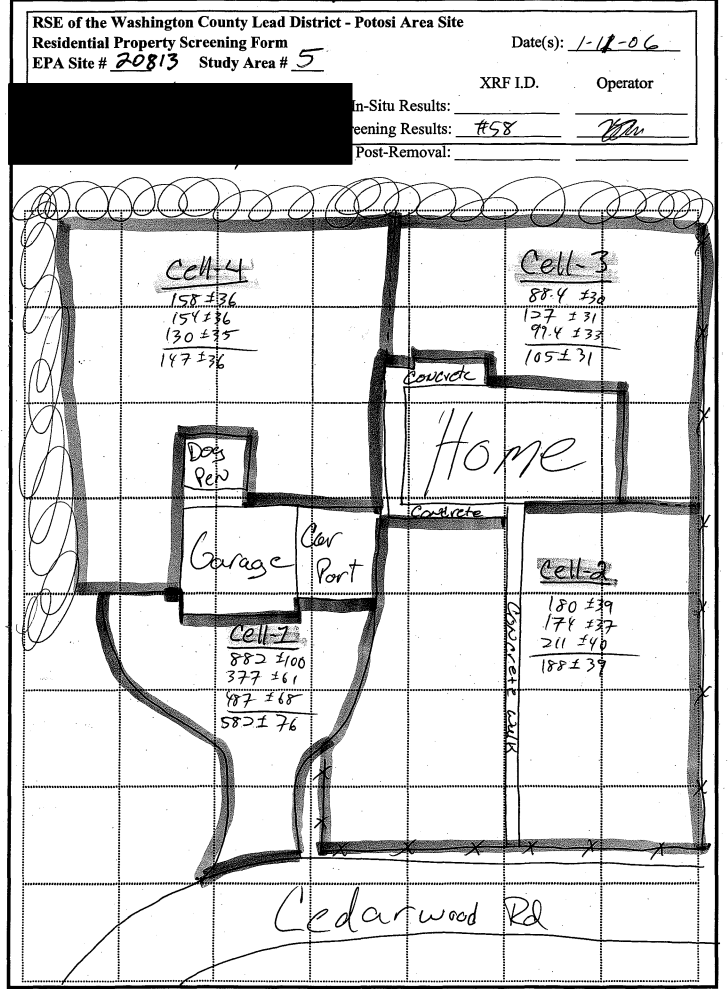
Page 770 of 1345

	RSE	of the V	Vashington Property S	ı Cou	inty Lea	d Dist	rict - Po	otosi A	rea Sit	te	Date(c)	٠. ،	つみ	<u> </u>	
	EPA	Site #	Property S 2 <u>08</u> 09	Stu	dy Area	# <u>5</u>	<del>-</del>				Date(s)				
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	town Rd,		a		House						Cell 6				c 12:7th
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			Grave)	373 X 4	545+60 18+41C 18+547C	C11 3						0575.	6758 05784	75x 32	
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07	-01-2005	)		-	<u> </u>	$-\zeta$	Page 771	of 1345		Conservation of the Conser		Donial	ential Sa-	eening Form	Š

Name:	
Address:	·
City:	Zip:
Physical Description of House or Property (include estimate white dbl-wide modular home of LE Side of Cranberry Rd-	ate of acreage, if possible) black shutters - N side of Spragton
GPS Coordinates: Latitude 37.92292	Longitude -90.74597
Does this property have a private drinking water well?	Yes Unknown
If yes, total number of residents served by well	(47, 48)
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
NO GW SAMPLE -	CITY WATER
Description of historic mining activities or mining materia	al (e.g., tailings, chat, tiff) present on the property
	al (e.g., tailings, chat, tiff) present on the property  Observations



•	Landlord Co	ontact Information	
	Name:		
Address:			
City:		Zip:	
Physical Description of N side of Sy tan viny! sidi	of House or Property (include estimate or ingtown, E side of any with dk green t	e of acreage, if possible) Ashbury rim - new green/brown shed	
GPS Coordinates:	Latitude 37.92329	Longitude - 90,74505	
Does this property hav	ve a private drinking water well?	Yes No Unknown	
If yes, total number of	residents served by well		
Number of children le	ss than 6 years old using well		
Depth of well (if know	vn)		
Treatment system in u	se	Type (filer, softener, etc.)	
Groundwater Samplin	g Locations		
Description of historic	mining activities or mining material	(e.g., tailings, chat, tiff) present on the property	
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	Comments/O	bservations	
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	Landlore	d Contact Information	
	me:		
Address:			
City:		Zip:	
Physical Description of I Tan model with 14 blue	House or Property (include esting ar home of dk	nate of acreage, if possible)  green shotters - old de  le of Cedarwood at	stached gar S-turn
GPS Coordinates:	Latitude 37.9255	9 Longitude - 90. 757	16
Does this property have a	a private drinking water well?	Yes No Unknown	
If yes, total number of re-	sidents served by well 2	(38,61)	
Number of children less t	than 6 years old using well		
Depth of well (if known)			
Treatment system in use		Type (filer, softener, etc.)	
Groundwater Sampling L	ocations		
X/O CIII	SAMPLE -	CITY WATER	
	•		
	· · · · · · · · · · · · · · · · · · ·		
	Comment	s/Observations	
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	RSE of the W Residential P EPA Site # 2	roperty Scree	unty Lead Dis ning Form udy Area #	Situ F		RF I.D.	1-11-06 Operator
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	× × × ×	122±32 122±32				£32	X
	χ χ χ χ Γ	= (Shed) = 136	140	DODD		E112 157 #39 159 #39 127 #35	X
	) 13 ) 13 ) 13 ) 13 ) 13	6 ± 35 9 ± 33 7 ± 35	X		+***	196±34	XXXXXX
-		William Control		cell 1			X
			SiL	ver Leaf	488 ±63 422 ±58 459 ±62 456±61		

Landlord Contact Information
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  5 mall white house with brick base and dk brown trim  fenced-in yard, N side of Silverleaf
GPS Coordinates: Latitude 37. 92406 Longitude -90. 75549
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 3 (38, 37, 16)
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

WELL WATER

Residential	Washington Co Property Screen 20815 St	ening Form		otosi A	rea Site	e	Date(s)	:_1	20-0	<u>,6</u>
El A Site #	<u>700</u> 10 Bt	duy Arca #				XRI	F I.D.	. 0	perator	
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3 been page to the same		156±40		·····	/ %	9)				
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7	TRAILE			lya	cant)		///			
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314 t 299 t 330 t	70	240±52		'	, ,	•		<i>!</i>		
3155	89 JGA	AVEL DRIVE			·					
		į		2 Soldwin La						

	Landlord Cor	ntact Information		
	Name:		**************************************	
Address:				
City:			Zip:	#1 <del>1                                     </del>
				·
Physical Description of House or Prop off-white trailer w/ fenced in property	erty finclude estimate of faced 14 50 has 3 tra	of acreage, if possible) we trim - lo	ts of Kids toys	s h ya WELL
GPS Coordinates: Latitude 3	7.92498	Longitude -	0.76036	
Does this property have a private drink	ting water well?	Ves No	Unknown	
If yes, total number of residents served	by well 2	Ž.,		
Number of children less than 6 years o	ld using well			
Depth of well (if known) しょれ	NowN			
Treatment system in use ///	2	Type (filer, softener,	etc.)	
Groundwater Sampling Locations		:		
KITCHEN SINA	K - CALL	BEFORE S	AMPLING	
	Comments/Ob	servations		
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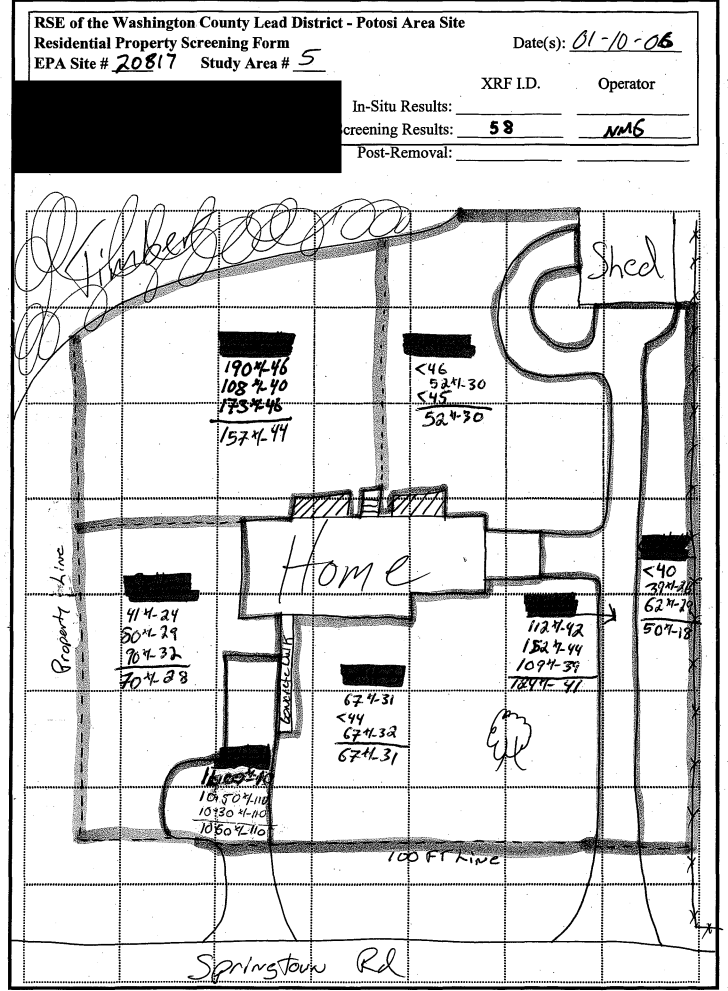
Residential Screening Form

## WELL WATER

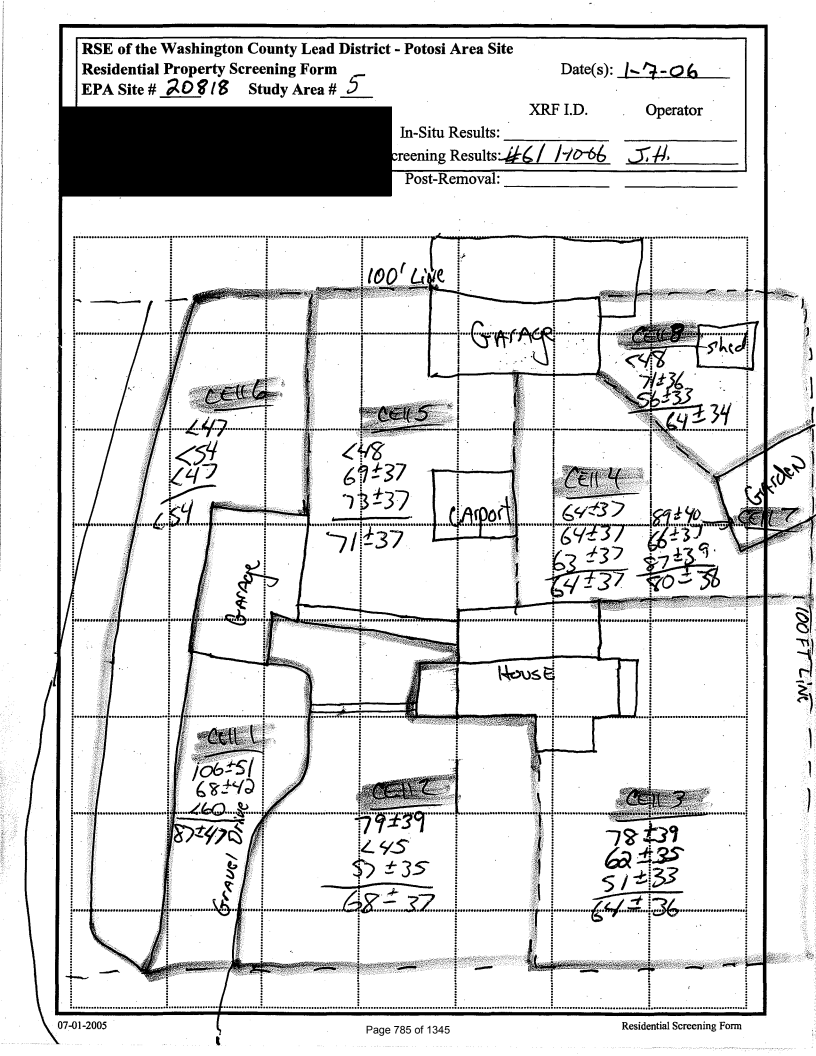
RSE of the Washington County Lead District - Potosi Area Site		
Residential Property Screening Form	Date(s): <u>01 -</u>	10-06
EPA Site # 20816 Study Area # 5	VDE ID	
I G'u D. 1	XRF I.D.	Operator
In-Situ Results:	tien	16-
creening Results:		m
Post-Removal:		
		•
	reves,	<del>*************************************</del>
CCH-60 Cowden		
246 Conden	652 128 62.4127 57.023	
Cell-4 603 57	59.5 127	
237 44.7 ±38 50.6 ±38		_
74.7±38		arage
477138		
77717		(el-1-4)
1 + (9 W/		351 ±58 460 ±61 480 ±67
		460 £61
		180-64
		430 162
		1
Cell-3"	W (ell-2	b
¥4 4 ±27	604 102	
54.3 ±26	93,5 ±231	
53.5 106 P)	177 41.4 IZY	
57.3 ±26 53.5 ±36 50.7 ±26	65.1 128	
		â
	/ 1	
	A X	
	/	
Spring Town &	d	

Lundioi d Con	nact information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of ced/brown brick ranch home w/white	of acreage, if possible) trim and silver tin roof
5 side of Springtown between Otto chain-link fence around property	and rain raine 1703,
7,100	
GPS Coordinates: Latitude 37. 91942	Longitude - 90. 73065
Does this property have a private drinking water well?	es No Unknown
If yes, total number of residents served by well 2	67, 66)
Number of children less than 6 years old using well	· · · · · · · · · · · · · · · · · · ·
Depth of well (if known) Unknowa	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.	.g., tailings, chat, tiff) present on the property
Comments/Obs	servations

WELL WATER



Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acreage, if I tan modular house of rock base, dk brow 5 side of Springtown Rd.	possible) in trim, and brown roof
GPS Coordinates: Latitude 37, 9/893 Longitude	ude - 90.73000
	No Unknown
If yes, total number of residents served by well 2 (56, 58	
Number of children less than 6 years old using well	<u> </u>
Depth of well (if known) Unknown	
311 1000	, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, c	chat, tiff) present on the property
Description of historic mining activities or mining material (e.g., tailings, c.	chat, tiff) present on the property
	chat, tiff) present on the property
	chat, tiff) present on the property
	chat, tiff) present on the property
	chat, tiff) present on the property
	chat, tiff) present on the property
	chat, tiff) present on the property



Landlord Contact Information	•
Zip	<b>):</b>
Physical Description of House or Property (include estimate of acreage, if possible)  LK brown modular home at end of FaiRlane Rd	
GPS Coordinates: Latitude 37.91383 Longitude -90.727	81
Does this property have a private drinking water well? Yes No Unknow	
If yes, total number of residents served by well $2$ (68, 69)	
Number of children less than 6 years old using well	
Depth of well (if known) 128 ft	
Treatment system in use YES Type (filer,) softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the	e property
Comments/Observations	
	**************************************

Residential 1	Washington Cou Property Screen 20821 Stu	ning Form	In-Situ R	XI Results: Results: <u>5</u>	<u> </u>	1-9-06 Operator	
			Post-Re	moval:			
			aa laa saa 1941 900 900 900 900 900 900 900 900 900 90				
186±39 164±38 37±36							
162±37				GARAGE			
	i i			168 ± 40			
243 193 220	±45 ±40 ±41		17	168±40 205±43 153±38 5±40			
2181	42		GRAVEL ORIVE				
			<b></b>				

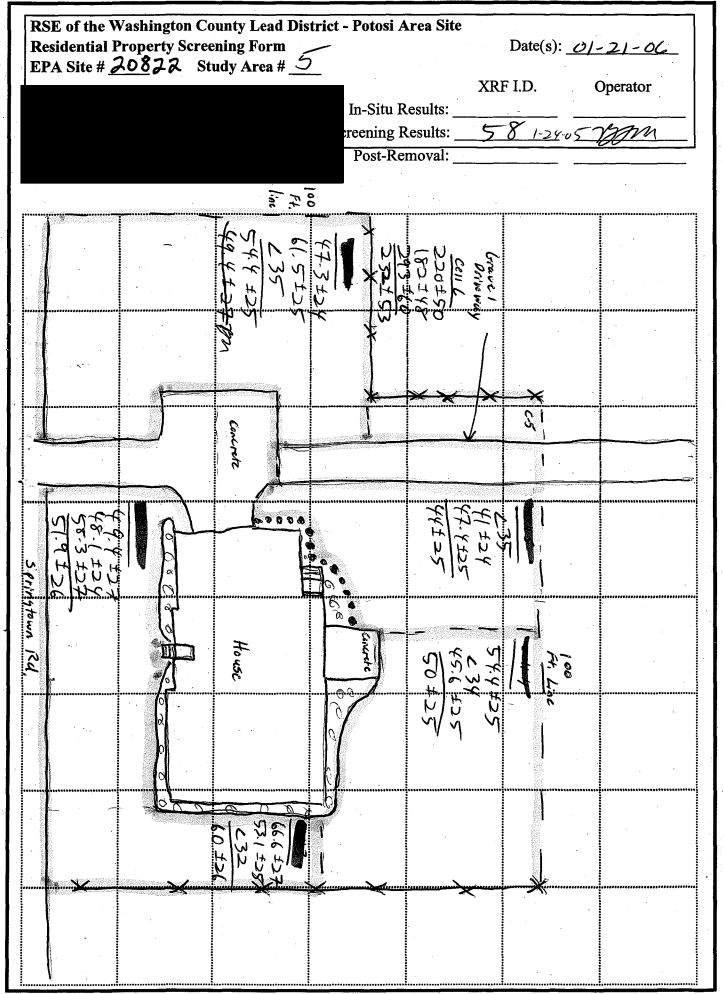
Name:	<u> </u>
Address:	· · · · · · · · · · · · · · · · · · ·
City:	Zip:
Physical Description of House or Property (include estimate of acreage	e, if possible)
Physical Description of House or Property (include estimate of acreage K brown stained wood home muith dk green tri	im - detached dk brown garag
side of Franklin Rd.	
GPS Coordinates: Latitude 37, 9/345 Lon	ngitude — 90. 74062
Does this property have a private drinking water well? Yes	No Unknown
f yes, total number of residents served by well 2 (64,	66)
Number of children less than 6 years old using well	
Depth of well (if known) un Known	
Treatment system in use NO Type (fi	îler, softener, etc.)
Groundwater Sampling Locations	
spigot at well house	
T V	
Description of historic mining activities or mining material (e.g., tailing	gs, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g., tailing	gs, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g., tailing	gs, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g., tailing	gs, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g., tailing	gs, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g., tailing  Comments/Observation	- Lander - L
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Residential Screening Form

07-01-2005

**Landlord Contact Information** 



Landlord Con	ntact Information
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate brown brick home with It yellow 5 side of Springtown, E of Below	of acreage, if possible) concrete driveway w siding and white shutters a Rd
GPS Coordinates: Latitude 37. 9/739	Longitude -90.72359
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well	
Depth of well (if known) buknown	
Treatment system in use  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Type (filer, softener, etc.)
Groundwater Sampling Locations	
spigot on house	
Description of historic mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
Comments/Ob	servations

RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): 01-21-06 EPA Site # 20823 Study Area # 5 XRF I.D. Operator In-Situ Results: 58 1-24-05 MM Screening Results: Post-Removal: Cell 2 229 141 101 129 80.9£08 163±34 92329 207-134 CONCRETE 169 135 202138 147134 173-136 Gravel Driveway House 56 ±25 38.3 123 94.9 = 29 63±26 Celly 60.7±25 61.9126 cell H 100 ft, Line Garden Gravel Driveway 63 £25 80.8 129 265 151 190 144 257 151 81.1 =28 75±27 237 149 12834 Springtown Rd.

Physical Description of House or Property (include estimate of acreage, if possible)
off-white house w/ d/ brown base - house sits 1/50 yds of
of Springtown Rd
GPS Coordinates: Latitude 37, 915 9 3 Longitude - 90.72387
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well
Number of children less than 6 years old using well
Depth of well (if known) Un Known
Treatment system in use No Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

**Landlord Contact Information** 

WELL WATER

Residential I	Washington Co	ning Form	strict - Potosi A	Area Site	Date(s):/_	9-06	
Lra dite # <u>#</u>	2 <i>0824</i> St	uuy Area #		\$		Operator  4.	
	0-4 722-100			C-3		She o	
	722±100 686±100 542±88 50±96	Ho	€ well	5hed 790 ±110 871±110 865±110 842±110	35 49 32 393	5±73 3±82 3±69 3±75	
<u></u>					Carport		
	5	Cell-5 683±110 765±110 581±100 710±107		CRV1 713±100 738±110 1120±130	-6	or,	CAPY.
			& well avin e	857=11			
			Frankl	n Rd.	8	47±120 K	

	Name:	
Address:		
City:		Zip:
Physical Description	n of House or Property (include estimate of a is next to Huddle Hous-	creage, if possible)
old white bo	is view of product from wh	ite metal ched and small corner
lone aroual	driveries - on some left s	ite metal shed, and small carporiside of Franklin Rd just uphill from
Huddle House		
GPS Coordinates:	Latitude 37. 91851	Longitude - 90. 77434
Does this property h	ave a private drinking water well?	No Unknown
If yes, total number	of residents served by well	
Number of children	less than 6 years old using well	
Depth of well (if known	own) 120 A (	(65 ft of water)
Treatment system in	use NO	Type (filer, softener, etc.)
Groundwater Sampl	ing Locations	
spigot in	back yard	
Description of histor	ric mining activities or mining material (e.g.,	tailings, chat, tiff) present on the property
- -		
	Comments/Obser	vations

07-01-2005

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Residential Screening Form

Residential l	Washington Co Property Scree 20825 Str	ening Form		rea Site	Date(s):/-	
			In-Situ R	esults: 58		Operator
		//	1,			<b>I</b>
Α		Her	House			
	Tva	, /P V				
	Cell-1 120±34 154±27 173±39	4			She	Old Tracker Trailer
	149±33			Cell-2 179±42		Cell-1 334 ± 60
Cell-	\$200 A	1 4/4	1 D	184±40 233±43 198±41	avel Dvi	302±65 364±54 333±58
205±42 205±42 226±41 206±43	2				Ó	
		8000 8	0000000	2000 A S/	halt !	
		8/				
	F/a	anKl.		el		

Address:  City: Zip: Zip:  Physical Description of House or Property (Include estimate of acreage, if possible)  Small white house of Scleen-Ed in Front porch on E side of France  Rd — address sign is on mailbox  GPS Coordinates: Latitude 37, 91698 Longitude - 90, 77400  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (67, 69)  Number of children less than 6 years old using well  Depth of well (if known) Unknown  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations  Softgot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations			Name:			s ·	
Physical Description of House or Property (include estimate of acreage, if possible)  Small white house of Screen-Ed in Front porch—on E side of France  Ed — address sign is on mailbox  GPS Coordinates: Latitude 37.91698 Longitude—90.77400  Does this property have a private drinking water well? (res) No Unknown  If yes, total number of residents served by well  Depth of well (if known)  Unknown  Treatment system in use  NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:			и де			
Physical Description of House or Property (include estimate of acreage, if possible)  Small white house of Screen-Ed in Front porch—on E side of France  Red—address sign is on mailbox  GPS Coordinates:  Latitude 37.91698  Longitude—90.77400  Does this property have a private drinking water well?  Fresh No Unknown  If yes, total number of residents served by well  Depth of well (if known)  Unknown  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:	•			Zip:		
Amall white house of screen-ed in front porch on E side of France and address sign is on mailbox  GPS Coordinates: Latitude 37.91698   Longitude -90.77400  Does this property have a private drinking water well? (res) No Unknown  If yes, total number of residents served by well 2 (67, 69)  Dumber of children less than 6 years old using well  Depth of well (if known)   Unknown  Treatment system in use   NO   Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Opes this property have a private drinking water well?  Figure 1. Sumber of residents served by well  Country of children less than 6 years old using well  Opeth of well (if known)  Contract well (if known)  Contract well (if known)  Contract well (if known)  Contract well (if known)  Contract well (if known)  Contract well (if known)  Contract well (if known)  Contract well (if known)  Contract well (if known)  Type (filer, softener, etc.)  Contract well (if known)  Contract well (if known)  Type (filer, softener, etc.)  Contract well (if known)  Contract well (if known)  Type (filer, softener, etc.)   mall whit	e house w/ sci	reen-kd in for	acreage, if possible) ont porch -	on E side	of Fra	.n	
Opes this property have a private drinking water well?  (Yes) No Unknown  If yes, total number of residents served by well  (67, 69)  Number of children less than 6 years old using well  Opeth of well (if known)  Or known  Treatment system in use  No Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 37.	91698	Longitude - 90	0, 77400		₩
Sumber of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			water well? Yes	7	<del></del>		
Depth of well (if known)  Unknown  Treatment system in use  NO  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	f yes, total number	er of residents served by	well 2	(67 69)			
Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  5 pigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  5 pigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if l	known) unku	10w n				
Spigot on back of house  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Freatment system		<del></del>	Type (filer, softener, e	etc.)		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sam	pling Locations					,
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property							
Comments/Observations	Spigat  Description of his			, tailings, chat, tiff) pr	esent on the prope	erty	
	Spigat  Description of his			, tailings, chat, tiff) pr	esent on the prope	rty	
	Spigat  Description of his		mining material (e.g.	· · · · · · · · · · · · · · · · · · ·	esent on the prope	orty	
	Spigat  Description of his		mining material (e.g.	· · · · · · · · · · · · · · · · · · ·	esent on the prope	erty	
	Spigat  Description of his		mining material (e.g.	· · · · · · · · · · · · · · · · · · ·	esent on the prope	rty	
	Spigat  Description of his		mining material (e.g.	· · · · · · · · · · · · · · · · · · ·	esent on the prope	rty	
	Spigat  Description of his		mining material (e.g.	· · · · · · · · · · · · · · · · · · ·	esent on the prope	rty	
	Spigat  Description of hist		mining material (e.g.	· · · · · · · · · · · · · · · · · · ·	esent on the prope	erty	
	Spigat  Description of his		mining material (e.g.	· · · · · · · · · · · · · · · · · · ·	esent on the prope	erty	

**Landlord Contact Information** 

Situ Results: ning Results: 528  537  537  540  60-19  60-19  60-19  60-19  60-19  720  737  737  741  741  741  742  742  742  743  743  743  743  743	RSE of the Washington Co Residential Property Scree EPA Site # 20826 Str	ning Form		Date(s):	-7-06 Operator	
131 + 30   143 + 35   143 + 35   126 + 35			ning Results: 58	·	J	
131 + 30   143 + 35   143 + 35   126 + 35		·				
131 + 30   143 + 35   143 + 35   126 + 35						
158±30 60±30 Corection 237 247 247 247 248 247 247 247 248 248 248 248 248 248 249 241 241 242 242 243±24 31±30 30±28 126±35 1		G	12/1 ± 5   227 ± 5 6 34 6 ± 47   24   ± 47			•
# # # # # # # # # # # # # # # # # # #	58± ≤	<b>3</b> 0	12.10			
133±32 106±35 106±28 106±28 106±28 106±35 108±29 139±35 139±35 139±35	Α	9 Street	HOU:	E		
133±32 143±35 126±35 126±35 126±37 139±35 139±35						
DRIVE DRIVE			43±35 26±35 46±37	8	3±24 1±30 0±28	
	708±29	13				

Lan	dlar	d Co	ntact	Info	rmation
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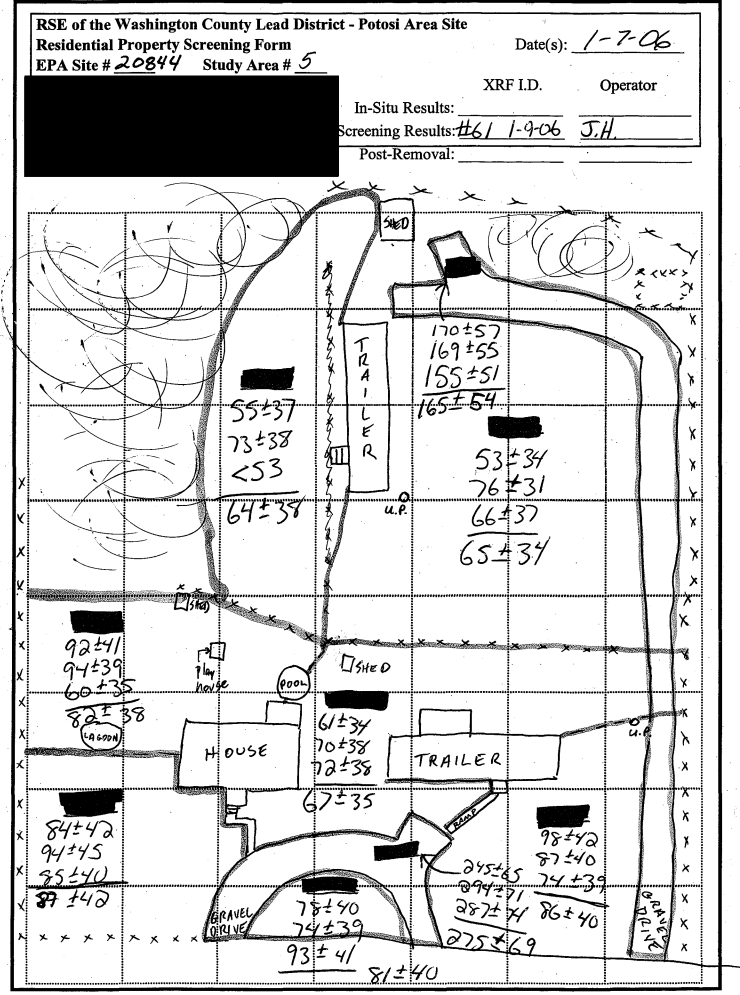
Physical Description of House of Property (include estimate of acreage, if possible)  tan modular home up white trim & skirt and dark green shutters—  W side of Huff Rd  GPS Coordinates: Latitude 37,91043   Longitude -90, 73981  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (a (13,11,7,2,31,38))  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use   Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by thirty pole Next to driveryay  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  Comments/Observations		
GPS Coordinates: Latitude 37.91043 Longitude -90.73981  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (0 (13, 11, 7, 2, 31, 38))  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by whilty pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of House or Property (include estimate of acreage, if possible)	
GPS Coordinates: Latitude 37.91043 Longitude -90. 73981  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well ((13, 11, 7, 2, 31, 38))  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by whility pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Tan modular nome wy white Irim & skirt and dark green shotte	15 -
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (6 (13, 11, 7, 2, 31, 38))  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by whilty pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	W side of Huff Kd	
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (6 (13, 11, 7, 2, 31, 38))  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by whilty pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by whilty pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 37.91043 Longitude -90. 73981	
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by whity pole next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property have a private drinking water well? Yes No Unknown	
Treatment system in use  Groundwater Sampling Locations  Spigot by whility pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of residents served by well ( (13, 11, 7, 2, 31, 38)	
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot by whity pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 years old using well	
Spigot by whity pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known)	
Spigot by utility pole Next to driveway  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use Type (filer, softener, etc.)	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	spigot by utility pole next to drivenian	
Comments/Observations	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations		
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RSE of the Washington County Lead Distr Residential Property Screening Form EPA Site # 20842 Study Area # 5	trict - Potosi Area Site  Date(s): 1-6-06
EI A Site # ACC & Study Area # A	XRF I.D. Operator In-Situ Results: Screening Results: 58 TYR
	Post-Removal:
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Pro-	perty Line
	124±33 106±31 164±36
282±46 245±44 279±46 269±45	106137 164±36 131±33
	TRAILER 1/10±35 91±31
253±45 190±40 u.a. 247±44 197±44 730±43 20±43	1/0±35 91±31 1/3±34 1/05±33
	FLL 2 - 52±31
STARK RO	

	Landlord Con	tact Information	
	Name:		
Address:			
City:			Zip:
			· · · · · · · · · · · · · · · · · · ·
Physical Description of Hou Der V Q Si	se or Property (include estimate of ray so trailer with white ark cooks Sub Rd.	ef acreage, if possible)	
GPS Coordinates: Lat	itude 37. 91325	Longitude -90.	73766
Does this property have a pr	ivate drinking water well?	es No	Unknown
If yes, total number of reside	ents served by well   (55	5)	
Number of children less than	1 6 years old using well		
Depth of well (if known)	108	·	
Treatment system in use	NO	Type (filer, softener, et	c.)
Groundwater Sampling Loca			
Kitchen S	INK.		
A CAll	before sampling for A	eccess to litchen	
	ng activities or mining material (e.		sent on the property
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	Comments/Obs	servations	
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		7770	

	RSE of the Washington Co Residential Property Scree EPA Site # <u>208</u> 43 St			rea Site	Date(s):	1-7-06	
			In-Situ R		F I.D	Operator OJ	
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Charles and the Control of the Contr	319±32 275±38 304±51 299±40		SHED)	171±23 171±23	Larober		
10 (1997)		211±22 180±37 195±24 195±27	OUSE		TY LINE		
THE PROPERTY OF THE PROPERTY O		GRAVEL PR	IVEWAY				
		STARK	RD.				

Landlord Contact Informati	
Name:	
Address:	
City:	Zip:
city.	
Physical Description of House of Property (include estimate of acreage, if possibly white trailer with green trim and e Arch at WALKWAY, Fenced in yourd.	sible) Nclosed Front Pordn
GPS Coordinates: Latitude 37, 91313 Longitude	-90.73679
GPS Coordinates: Latitude 37.91313 Longitude  Does this property have a private drinking water well? Yes No	
	Olikhowh
If yes, total number of residents served by well (50)	
Number of children less than 6 years old using well	
Depth of well (if known) whow	6
Treatment system in use	jtener, etc.)
spigot by wellhead	, tiff) present on the property
spigot by wellhead	, tiff) present on the property
Groundwater Sampling Locations  Spigot by Wellhead  Description of historic mining activities or mining material (e.g., tailings, chat  Comments/Observations	, tiff) present on the property
Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat	, tiff) present on the property
Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat	, tiff) present on the property
Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat	, tiff) present on the property
Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat	, tiff) present on the property
Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat	, tiff) present on the property
Spigot by well head  Description of historic mining activities or mining material (e.g., tailings, chat	, tiff) present on the property



	Landlord Contact Information
	Name:
Address:	
City:	Zip:
Name:	
GPS Coordinates:	Latitude 37.91579   Longitude -90.737241
Does this property have	
If yes, total number of	esidents served by well <b>8</b> (64, 63, 62, 57, 37, 34, 14, 9)
	<u> </u>
Depth of well (if know	
Groundwater Sampling	Locations
S	igot in yard
1 well They a	or 3 houses included 10286, 10296, and 10302.  Il shave
Address:  City:  Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  GRAY MODULE home with Moroun shuffers.  Also 2 trailers - 1: is light green wood siding and long wooden rame to door.  2: is whit troiler, sits behing house our green trailer.  GPS Coordinates:  Latitude 37.91579  Longitude 90.73724  Does this property have a private drinking water well?  Fos No Unknown  If yes, total number of residents served by well 8 (64, 63, 62, 57, 37, 34, 14, 9)  Number of children less than 6 years old using well  Depth of well (if known)  82  Treatment system in use  NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot in yard  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property  1 Well for 3 houses included 10286, 10296, and 10302.  They all shave	
	Name:    Zip:
-	

City WAter RSE of the Washington County Lead District - Potosi Area Site Date(s):  $\sqrt{-2/-06}$ **Residential Property Screening Form** EPA Site # 20845 Study Area # 5 XRF I.D. Operator In-Situ Results: Screening Results: 58 1-24-05 M Post-Removal: cell-2 (84 ± 38) (77 ± 37) = 181 ± 38 183 ±38 175 ±37 216 ±42 202 ±42 202 ±40 Paol <u>Cell-3.</u> 209 ±40 ASPhalt 232 141 218±41 220±41 Cell-4. 216±42 241±44 226±40 226±42 ASPhalt

Name:  City: Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  Of tay for ick house with gray gutters. Sits behind Church of Sprivatow & Hwy W.  GPS Coordinates: Latitude 37, 92,305 Longitude -90, 76/76  Does this property have a private drinking water well? Yes No Unknown If yes, total number of residents served by well 3  Number of children less than 6 years old using well Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  Chywhler - WO SWAR  Comments/Observations  Comments/Observations	*	Landlord C	ontact Information	
Physical Description of House or Property (include estimate of acreage, if possible)  Gray brick house with Gray gutters. Sits baking Church of Springtown & Huy W  GPS Coordinates: Latitude 37. 92308 Longitude -90. 76/76  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 3  Number of children less than 6 years old using well 6  Depth of well (if known)  Freatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  C, tywater - NO Sapte  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Name:		
Physical Description of House or Property (include estimate of acreage, if possible)  Gray brick house with Gray gutters. Sits baking Church of Springtown & Huy W  GPS Coordinates: Latitude 37. 92308 Longitude -90. 76/76  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 3  Number of children less than 6 years old using well 6  Depth of well (if known)  Freatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  C, tywater - NO Sapte  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:			
Physical Description of House or Property (include estimate of acreage, if possible)  Gray brick house with Gray gutters. Sits behind Church Description of House of Property (include estimate of acreage, if possible)  GPS Coordinates:  Latitude 37.92308  Longitude -90.76/76  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, sofiener, etc.)  Groundwater Sampling Locations  City water - NO SNYOK  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		·		
GPS Coordinates:  Latitude 37. 92306  Does this property have a private drinking water well?  See that number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  C. Ly water - NO Sayle  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:		Zip:	
gray brick house with gray gutters. Sits behind Church ()  Spring fown is they will  GPS Coordinates:  Latitude 37. 92306  Does this property have a private drinking water well? Yes  No  Unknown  If yes, total number of residents served by well  Shumber of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  City water - NO Sayak  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property				
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use Type (filer, softener, etc.)  Groundwater Sampling Locations  City water Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property				
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  C, ty water — NO SNAIC  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates:	Latitude 37. 92308	Longitude -90.76/76	
Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  C, ty water - NO SNOK  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property hav	ve a private drinking water well?		
Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Contract of the system of the property  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of	residents served by well 3		
Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Cyty Water - NO SWOK  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children le	ss than 6 years old using well		
Groundwater Sampling Locations  Control Water - NO SAME  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if know	vn) NA		
C, ty water — NO SAPIC  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Freatment system in u	se ///	Type (filer, softener, etc.)	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling	g Locations		
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		P. tululator ->	· NO SAME	
		1900713	- Jones	
Comments/Observations				
Comments/Observations		<b>a</b>		
		Comments/U	bservations	
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RSE of the Washington County Lead Distric Residential Property Screening Form	t - Potosi Area Site	Date(s):	1-6-06
EPA Site #_20852 Study Area #	1. •	XRF I.D.	Operator
	In-Situ Results:		
	creening Results:	58	TIR
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69±27		······ Ž	***************************************
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140±34 121±34 130±34		064 ITS	
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COOKS SUB.	- V <sub>e</sub>		
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	Name:				
Address:					
City:	Zip:				
Address:  City:  Zip:  Physical Description of House or Property (include estimate of acreage, if possible)					
	The state of the s				
porch on R	side of home - fencel in yard				
L side	of Cooks Sub Rd				
GPS Coordinates:	Latitude 37. 91657 Longitude -90. 73821				
Does this property hav	e a private drinking water well? Yes No Unknown				
If yes, total number of	residents served by well (43)				
Number of children les					
Depth of well (if know	m) Vnknown				
Treatment system in us	se NO Type (filer, softener, etc.)				
Groundwater Sampling	g Locations				
spigot ne	set to front porch				
	mining activities or mining material (e.g., tailings, chat, tiff) present on the property				
Address:  City:  Tip:  Physical Description of House or Property (include estimate of acreage, if possible)  brown brick home w/ fan siding, maroon shutters, and screened-in  porch on R side of home — fencel in yard  L side of Cooks Sub Rd  GPS Coordinates:  Latitude 37.91657  Longitude -90.73821  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well  Depth of well (if known)  Treatment system in use  HO  Type (filer, softener, etc.)  Groundwater Sampling Locations  4 figot nest to front possible  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property					
	mining activities or mining material (e.g., tailings, chat, tiff) present on the property				
	mining activities or mining material (e.g., tailings, chat, tiff) present on the property				
	mining activities or mining material (e.g., tailings, chat, tiff) present on the property				
	mining activities or mining material (e.g., tailings, chat, tiff) present on the property				

RSE of the Washington Co Residential Property Screen EPA Site # 20853 St	ening Form	_	Area Site	Date(s):	
EPA Site # 2000 5	udy Area #	— In-Situ R	•	F I.D.	Operator
		creening R	Results: <u>#6/</u>	1-10-06 J	<i>H.</i>
		Post-Re	moval:		
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76±41 132±46	<u> </u>	L E	147±5 	6	
118±44		R	150=4	9	*
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•	± 45 115	±46 ±48			
167±52 144±48			158±3 155±4	50 78	
146-49/14	Chil Area area	dren Play	155±4 155±4 156±4	8	
152749		X ···	126=4	7	
1302±80 CEL 1302±80 CEL	L GRAVEL	X X	<b>&gt;</b>		
264577		STAR	K RD		

Landiord Cont	tact Information
Name:	
ddress:	
ity:	Zip:
hysical Description of House or Property (include estimate of dK brown house with children's p on L side of Stark between Cool	iacreage, if possible) I lay area in side yard — ULS Sub Rd and sharp tura in Sta
SPS Coordinates: Latitude 37, 9/343	Longitude - 90. 737/1
Ooes this property have a private drinking water well?	<u> </u>
f yes, total number of residents served by well	(53, 54)
fumber of children less than 6 years old using well	
Depth of well (if known) 260 ft	
reatment system in use NO	Type (filer, softener, etc.)
roundwater Sampling Locations	
spigot in well house Description of historic mining activities or mining material (e.g.	z., tailings, chat, tiff) present on the property
	g, and any free free free free free free free fre
Comments/Obse	ervations
	·

Residential I	Property Scree			Area Site	Date(s): _	1-6-06	_
EPA Site # 2	<u>∡0</u> 857 St	udy Area # <u> </u>	In-Situ l	Results:	RF I.D.	Operator /-Q-00	<u>_</u>
			Post-Re	Results: <u>5</u> emoval:	<u> </u>	17-06 (	<u>⊿</u>
•••••••••••					***************************************		*********
<b>X</b>							
<u>/</u>		CPR01	PERTY L	INEZ			
SHEO	177±37 100±37 117±32	(Mos 5)			14 ± 23  01 ± 33  18 ± 36		
	113±32	TRAILE	DRCH DU		111±36		
ζ				Cancille			
110±33	117#	31 33 33 133 133 14		164 ± 39	<b>7</b>		
110±33 119±34 154±31 127±32		205 N 165	3±47 ±41 ±43 ±44	132 ± 30 132 ± 38 147 ± 38	2		
		COOK	SUBDIVISU	N RD.			

Ŧ	andlard	Contact Info	rmation
1	~ M B I I I I I I I I I I I I I I I I I I	T. OFFICE ASSESSED A	

Physical Description of House or Property (include estimate of White trailer w/ dk brown trim E side of Cooks Sub Rd, N si	t skirt
GPS Coordinates: Latitude 37, 9/374	Longitude - 90. 73785
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	(37, 33)
Number of children less than 6 years old using well	
Depth of well (if known) UNKNOWN	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations	
spigot at wellhead (under bl	ve tarp)
7 0	
Description of historic mining activities or mining material (e.	.g., tailings, chat, tiff) present on the property
Comments/Obs	servations

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Residential Screening Form

07-01-2005

Residential	Washington C Property Scre	ening Form		Area Site	Date(s):	1-7-06	
EPA Site # <u>.</u>	<i>20855</i> Si	tudy Area # _	n-Situ	Xesults:	RF I.D.	Operator	
			OSt-R				
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		(100 f+2	<i>y y y</i>		~100 P47		x Y
	173±36 204±38 216±41 195±38				88±26 57±27 93±30 79±26	?	X
			rage	Garage	139 159 20	± 36 ± 38 ± 33 ± 35	
4563 398 370mp 406 420	Hous 63 50		7±3¢ 1±47 3±50 145 (6)	± 31 ± 31 ± 19 ± 27	100		XXX
420	±57	GRAVEL ORIVE	Y				

	Name:	
Address:		
City:	*	Zip:
blue house zmall gray	House or Property (include estimate of which who will in front you of Stark Rd	of acreage, if possible)  and blue concrete front por
GPS Coordinates:	Latitude 37. 91730	Longitude - 90. 73623
Does this property have	e a private drinking water well?	Yes No Unknown
If yes, total number of	residents served by well 2	
Number of children les	s than 6 years old using well	
Depth of well (if know	1) 160 ft	
Treatment system in us	e NO	Type (filer, softener, etc.)
Groundwater Sampling	<del></del>	
hydraut	by shed in backya	rd
		4 - 11 1 - 4 - 41 - 41 - 41 - 41
Description of historic	mining activities or mining material <i>(e.</i>	g., tailings, chat, tiff) present on the property
Description of historic	mining activities or mining material <i>(e.</i>	g., tailings, chat, tiff) present on the property
Description of historic	mining activities or mining material (e.  Comments/Obs	
Description of historic		

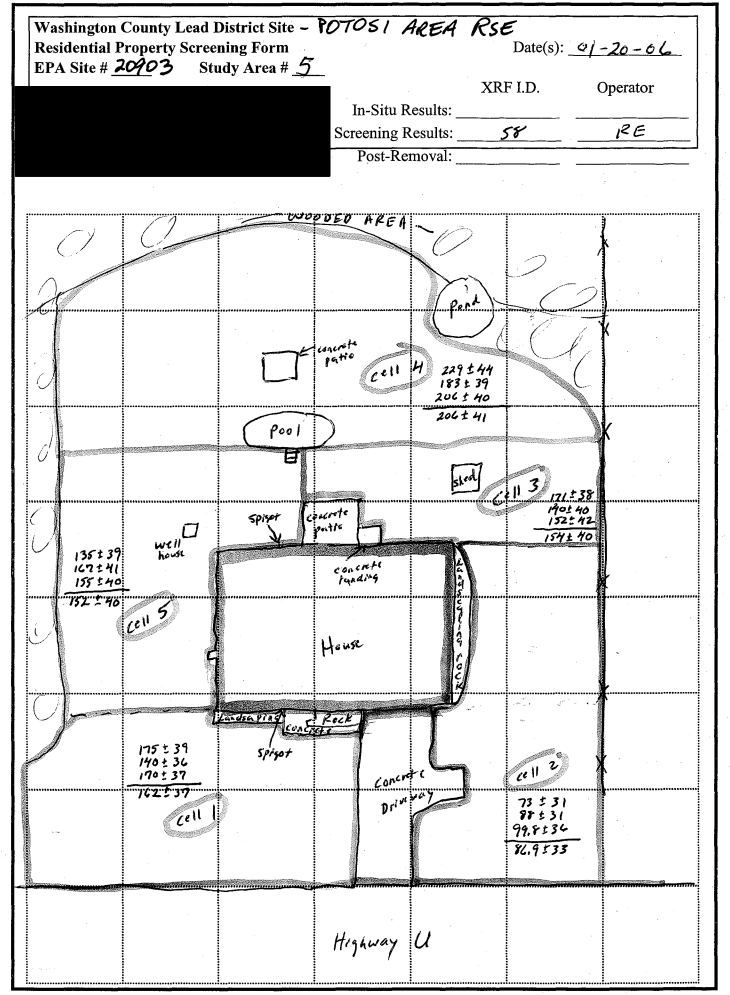
Page 814 of 1345

Residential F	Property Screening 20856 Study	Lead District - Poto Form		Date(s):	1-7-0 Operator
El A Site # 2	Study.	Alea#		XRF I.D.	Operator
			tu Results:		
			ng Results: _		<u>DJ</u>
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	HI 589	±21 27 ±24		50±16 237 235	
		Concert		50±18	
	10	Garage	<b>1</b>	N CRETE	
	Concert	Concrete u			<b>X</b>
		102±38 95±41 98±39	19/1 5		
	47±23 37±25	8±39		42±28 46±24 47±24 45±24	
	41±26 41±24				
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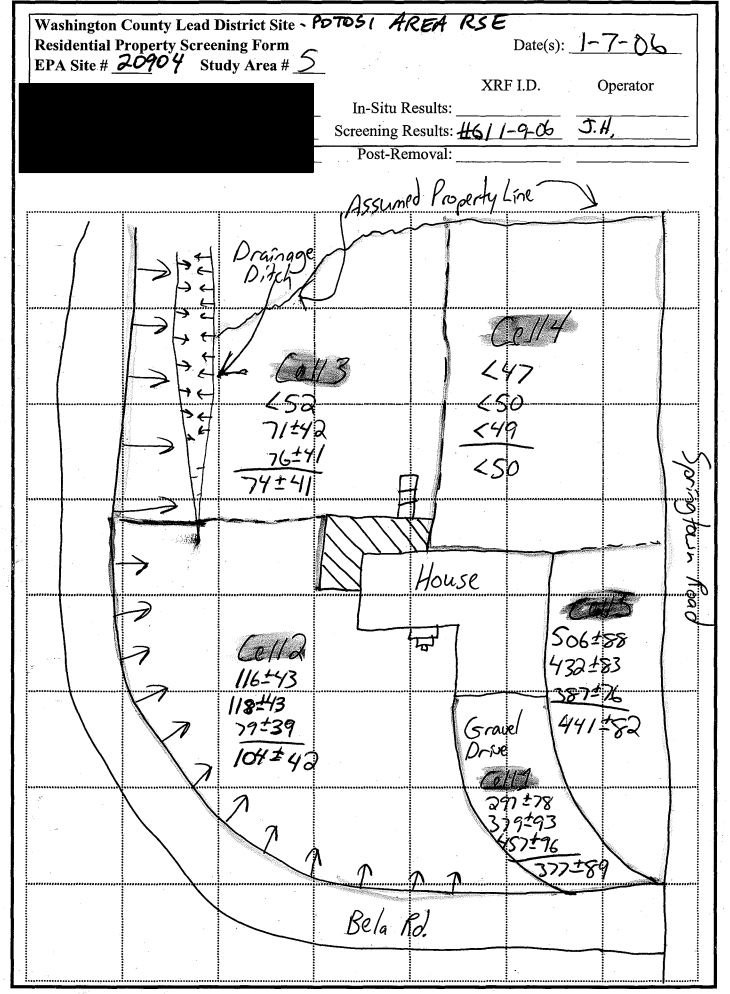
	27 f
Name:	
Address:	<u> </u>
City:	Zip:
Physical Description of House or Property (include estan trailer w/ tan skirt -  property is at very north.	small It gray shed/apt on property
GPS Coordinates: Latitude 37. 91867	Longitude - 90. 73643
Does this property have a private drinking water well	? Yes No Unknown
If yes, total number of residents served by well	3
Number of children less than 6 years old using well	
Depth of well (if known) 160 ft	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
KITCHEN SINK in tan	trailer - CALL BEFORE SAMPLING
Description of historic mining activities or mining ma	
Comme	nts/Observations
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
<u> </u>	
<del></del>	

Washington Residential l EPA Site#	County Lead I Property Scree 20902 Str	District Site - 6 ning Form Idy Area #	POTOSI AR		Date(s):	1-7-06	_
			In-Situ R creening F Post-Re	lesults:		Operator	<u> </u>
		* * * * * * * * * * * * * * * * * * *					
		*/ */ */ */ */ */ */ */ */ */ */ */ */ *					
			147±36 143±35 171±40 153±31	o well	<b>[</b> 0]		
•••••••••••••••••••••••••••••••••••••••		X	TR	AILER		41 ± 34 39 ± 48	
			222±17 204±40 169±39 198±32			180±36	
			198±32		100 ft)		

Physical Description	on of House or Property	(include estimat	e of acreage, if possible)	•	
<b>,</b>	et gray tra	iler w/ da	e of acreage, if possible) or gientim and Take driveway on	white Skirt.	
	At end of	Huff'rd. (	TAKE driveway on	left).	
			/		
GPS Coordinates:	Latitude 37.	10685	Longitude -90	73665	
Does this property	have a private drinking		Yes No	Unknown	
f yes, total number	of residents served by	well Z (	38,41)		
Number of childrer	ı less than 6 years old u	ısing well			
Depth of well (if kr	nown) ~ 225				
Treatment system i	n use		Type (filer, softener,	etc.)	
Groundwater Samp	ling Locations	·	· · · · · · · · · · · · · · · · · · ·		
5	pigot on I'N	YArd	· · · · · · · · · · · · · · · · · · ·		
•		(			
Description of histo		mining material	(e.g., tailings, chat, tiff) pr	esent on the property	
Description of histo		mining material	(e.g., tailings, chat, tiff) pr	resent on the property	,
Description of histo		mining material	(e.g., tailings, chat, tiff) pr	esent on the property	,
Description of histo		r mining material	(e.g., tailings, chat, tiff) pi	resent on the property	
Description of histo		r mining material	(e.g., tailings, chat, tiff) pi	resent on the property	
Description of histo				resent on the property	
Description of histo		Comments/O		resent on the property	
Description of histo				resent on the property	
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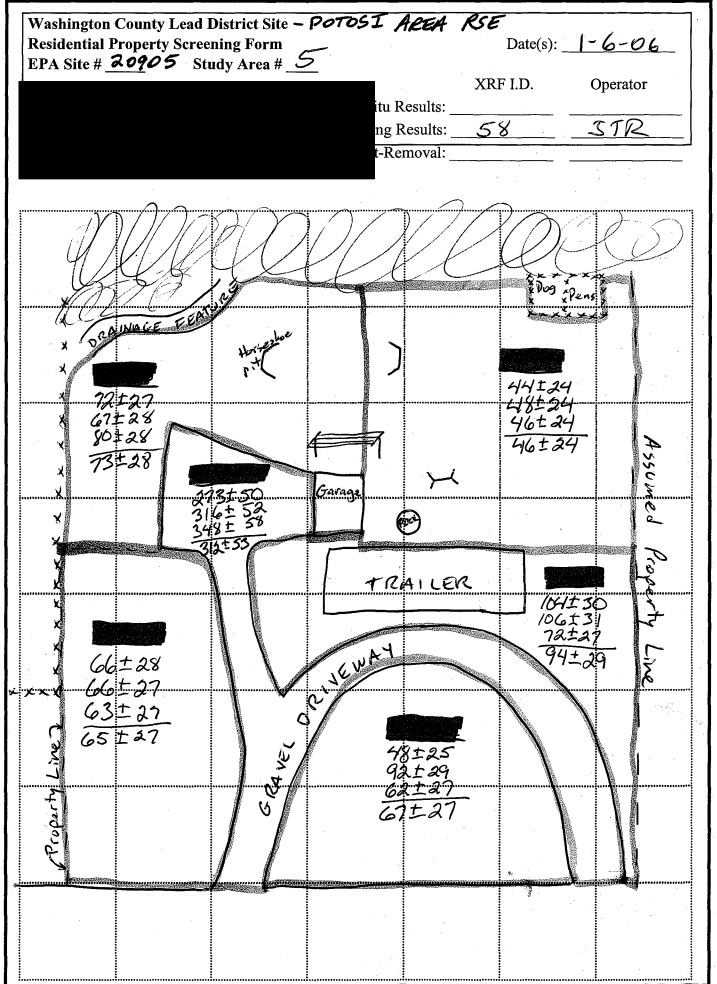


Physical Description of House or Property (include estimate of acreage, if possible)  15thouse on Left,
Red brick home with gray viryl siding.
GPS Coordinates: Latitude 37.92068 Longitude 90.76253
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 2 (55, 40)
Number of children less than 6 years old using well
Depth of well (if known) UNWOWN
Treatment system in use Type (filer, koftener, etc.) 1N5106
Groundwater Sampling Locations
spigot in front and back
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations



Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of agreage, if possible)  Across himy 8 from Smith Realty. Near Lawson Storage Stol  Blue grey with burgendy Shatters
GPS Coordinates: Latitude 37, 9/8 2/67 Longitude -90, 70564/67
Does this property have a private drinking water well? (Yes) No Unknown
If yes, total number of residents served by well 2. 57,55
Number of children less than 6 years old using well
Depth of well (if known) Ustraun
Treatment system in use \( \sumset \mathcal{O} \) Type (filer, softener, etc.)
Groundwater Sampling Locations
call at office Sande on Fisdan
Comments/Observations

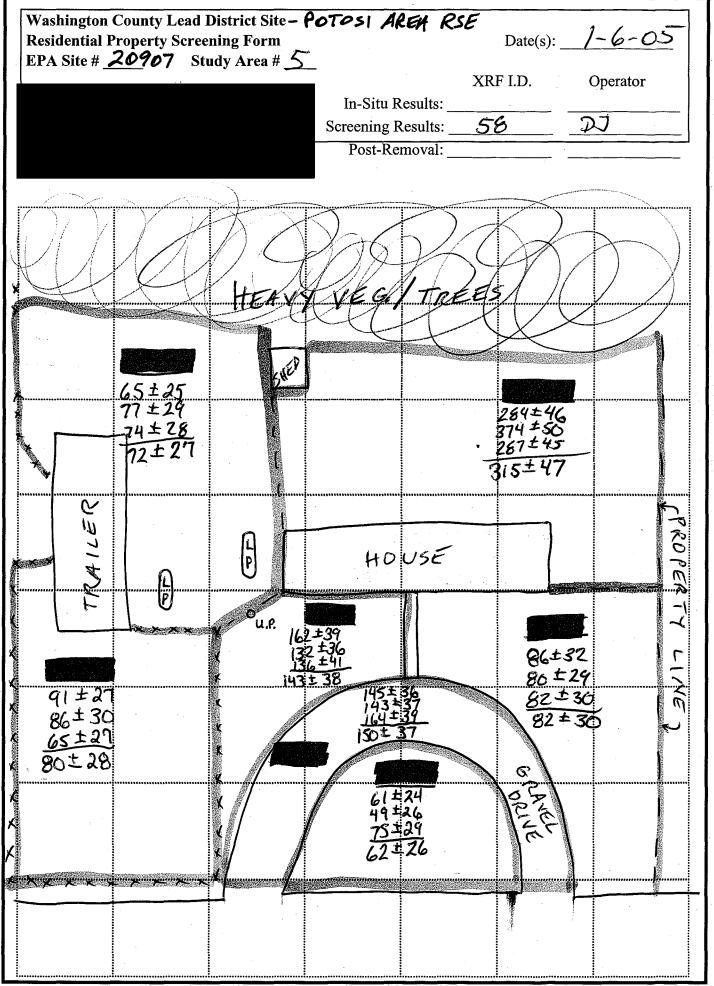
WELL



Address:  City:  Physical Description of House or Property (include estimate of acreage, if possible)  Skirt  GPS Coordinates:  Latitude 37, 9172/  Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations	nite
Physical Description of House or Property (include estimate of acreage, if possible)    State   Frailer with   It gray siding & who will   Skirt   Skirt   Skirt   Longitude   Po. 73833	nite
Physical Description of House or Property (include estimate of acreage, if possible)    Consider the first that	nite
GPS Coordinates: Latitude 37. 91721 Longitude - 90. 73833  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 4 (37. 19. 11 4)  Number of children less than 6 years old using well  Depth of well (if known) Unknown  Treatment system in use NO Type (filer, softener, etc.)	nite
GPS Coordinates:  Latitude 37. 91721  Longitude - 90. 73833  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No Type (filer, softener, etc.)	nite
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Unknown  Type (filer, softener, etc.)	
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Unknown  Type (filer, softener, etc.)	
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)	
Depth of well (if known)  Treatment system in use  NO  Type (filer, softener, etc.)	
Treatment system in use NO Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	
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.0706 Stud	ly Area # <u>5</u>	- · · · · · · · · · · · · · · · · · · ·	Vi		0 Operator
		n-Situ R		Kr I.D.	Operator
		Post-Re	moval:		
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184±36				77±29	Dog
362+50		, dain's 1981, 1981, 1981, 1982, 5 Part Saint Sang Sang Sang Sang	SHED	125±36	A Ren
224±4	14			115±34	1
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		house			
	C.P.	)			
	TR	AILER	**************************************		
	(0	NCRETE		565 176	
B				542 F 74	76±28 233 56±25 66±29
stump				559 I 76	56±25
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	245 t	40	. /		
	237	144			
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<i>c</i> 00			en sens		
CUU	(5 SUB. K	2p.			
	187±44- 184±36 362±50 224±2	Stump 245 ± 229 ± 237 ± 270 ±	Rening R   Post-Ren   187±44   184±39   362±\$0	187±44 187±44 184±54 362±50  224±44  TRAILER  CONCRETE  Stump  245±40  229±44  337±50  270±45	ening Results: Post-Removal:  187144 184 ± \$9 100

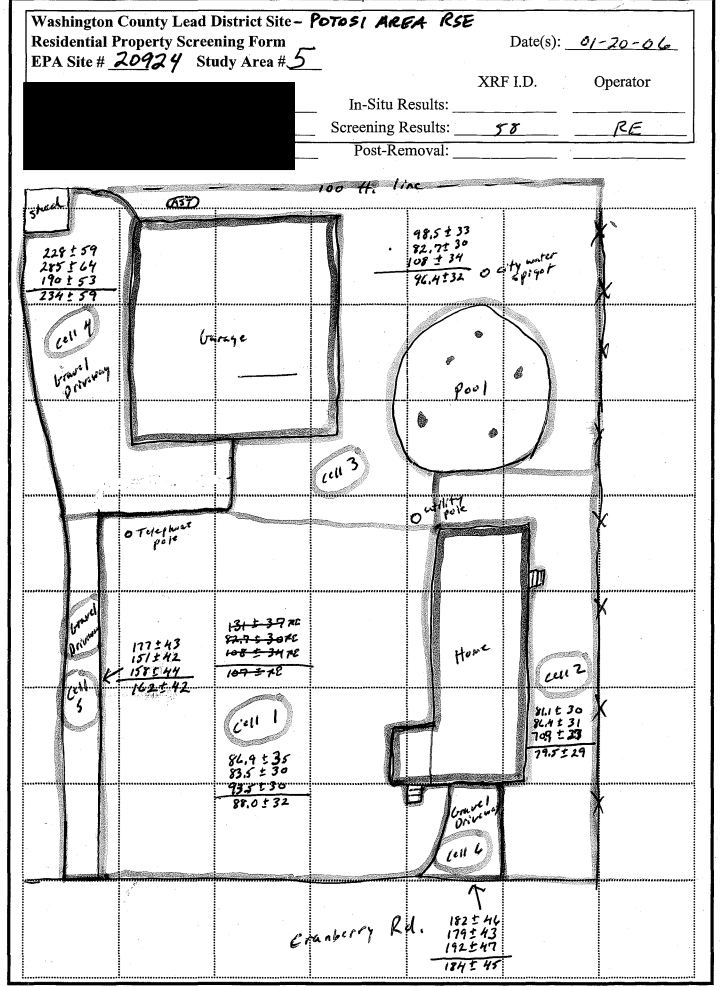
hysical Description of House or Property (include estimate of acreas	ge, if possible)
blue & white trailer (next to	
	ongitude
Does this property have a private drinking water well? Yes	No Unknown
f yes, total number of residents served by well (38)	
lumber of children less than 6 years old using well	
Depth of well (if known) unknown	(0)
	(filer, softener, etc.)
Froundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailing	igs, chat, tiff) present on the property
	•
Comments/Observation	ons



•	Name:	
Address:		
City:		Zip:
Physical Description of Mobilhoma, Fire	f House or Property (include est of Clivele on Left, Bar	timate of acreage, if possible) '5-e .
ODG G L' /	T	
GPS Coordinates:	Latitude	Longitude
	e a private drinking water well?	
	residents served by well ss than 6 years old using well	2, Fyr, Smorth oldbaby
Depth of well (if know		al 141, I month old Daby
Treatment system in us	A /	Type (filer, softener, etc.)
Groundwater Sampling	1 1 1 0 1	Type (mer, septemen, etc.)
oroundwarer camping	, 20 <b>0</b>	
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff) present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff) present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff) present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff) present on the property
Description of historic	mining activities or mining mat	terial (e.g., tailings, chat, tiff) present on the property
Description of historic		terial (e.g., tailings, chat, tiff) present on the property  nts/Observations
Description of historic		
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Description of historic		
Description of historic		
Description of historic		

PA Site # 💆	209/0 St	udy Area # <u>5</u>	_			
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					61	RE
			Post-Re	moval:		
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·	109 ± 44		81:4±38		.7 ± 29	~
	109 ± 44 134 ± 48 158 ± 49 134 ± 47		814±38 93.1±43 68.5±35 71.0±39		47 47 7.7 ± 29	
	134 ± 47		81.0 ± 39	1 7	7.7 ± 29	
		1		Ĺ		
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130±49	7		11			<b>)</b> -
130±49 119±45 59.8£38			Hense			
103 ± 44			# 1			Je
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	ä			127 + 34	***************************************	
	l ja			172 ± 38		
	1	, ·		127±34 172±38 161±37 153±36		

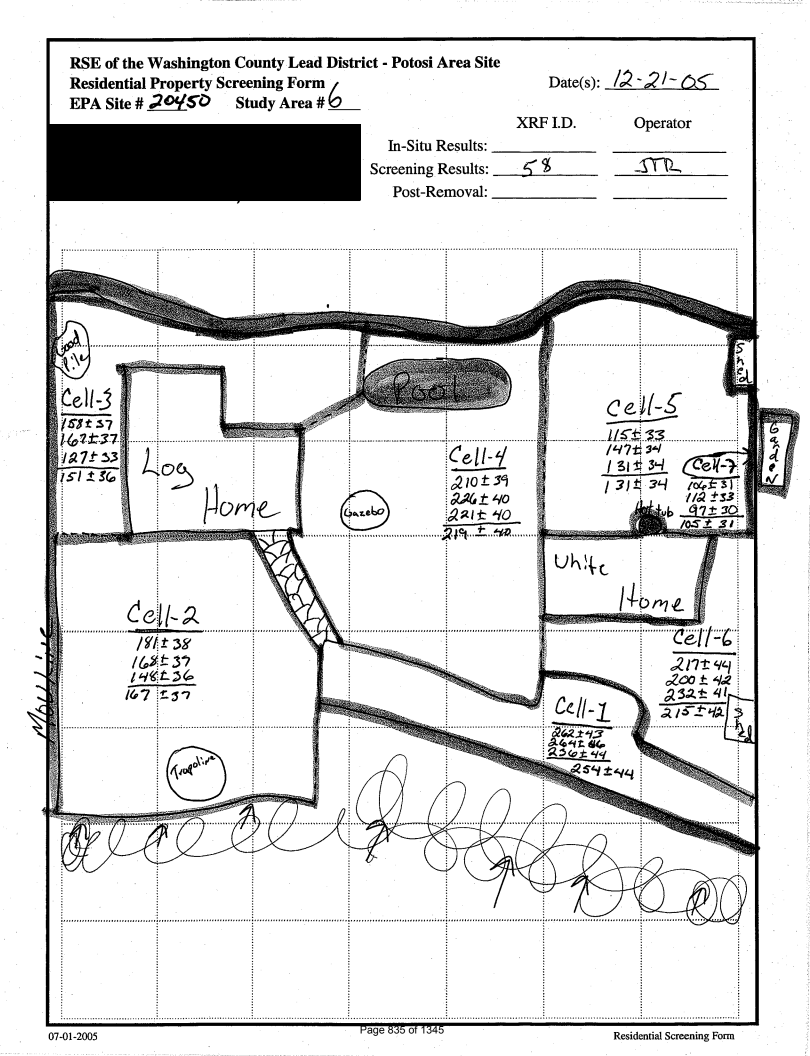
*	Landlord C	ontact Information	
	CIX		
'nysical Description o	of House or Property (include estimate	e of acreage, if possible)	
		·	
CDC Condition	T - Life - J -	Lausituda	
GPS Coordinates:	Latitude	Longitude Yes No Unknow	
	ve a private drinking water well?	· · · · · ·	/II
	residents served by well Nobo	ody Libes here	
	ss than 6 years old using well		
Depth of well (if knov	<u> </u>	Time (files softeness etc.)	
Treatment system in u	<u> </u>	Type (filer, softener, etc.)	
Groundwater Samplin	g Locations		
	Comments/O	Observations	
		The state of the s	
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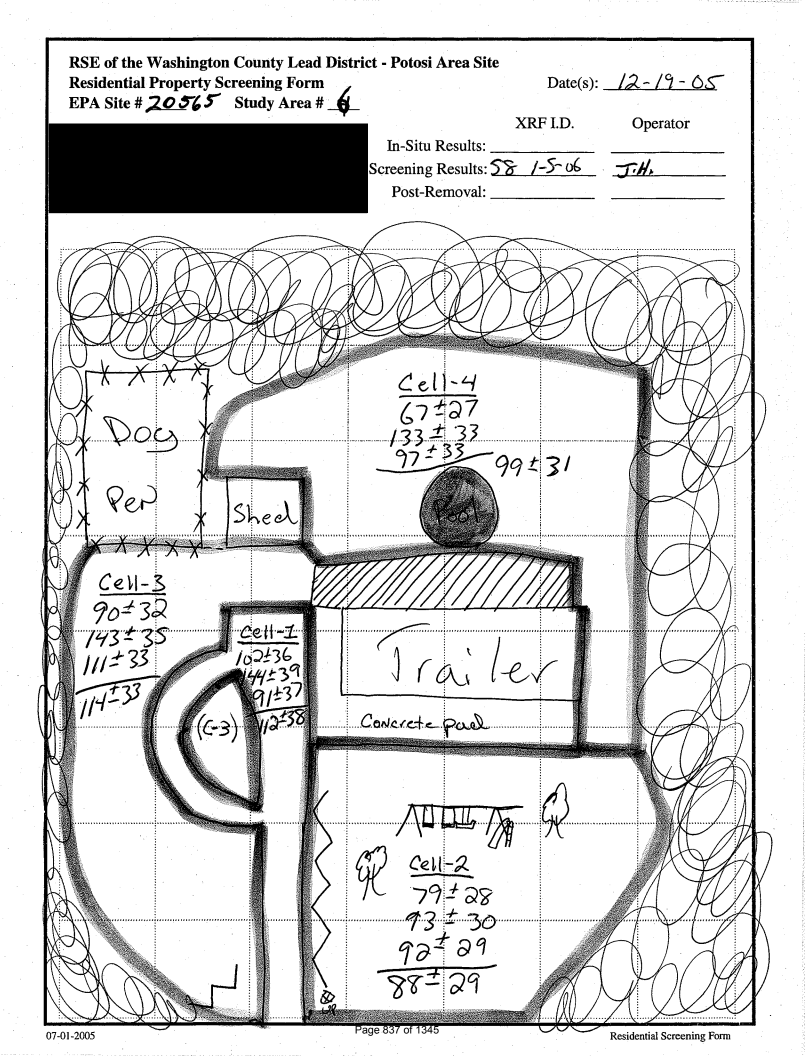
X1	
Name:	<u> </u>
Address:	<u> </u>
City:	Zip:
Physical Description of House or Property (include estimate mobil home with add maibox is marked with add West side of Cranberry &	ate of acreage, if possible) with dark brown trim and front forch less.  End of street.
GPS Coordinates: Latitude 37.92422	Longitude -90,74667
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well 2	(60,60)
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining materia	
Comments/	Observations (Control of the Control
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IAS	itte # <sub>A</sub> L	0967	Stu	iuy Area	a π <del>- Y</del>		Situ R	esults:		F I.D.		Operate	
						Screen	ing R	esults: _ esults: _ noval: _		58		RE	<b>7</b>
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X													3.53
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7 7		340±49 272±47 269±44	_ (		CE	523 ± 7. 566 ± 8 457 ± 10	2					236 ± 223 t 194 t	41 43 39
········X		2945 47		***************************************		514275		,				2185	41
	***************************************		M	TAG	ĴE	R	D.						

	Name:	
Address:		<u> </u>
City:	Zip:	-
Physical Description of House or	Property (include estimate of acreage, if possible)	
GPS Coordinates: Latitude	27.92300 Longitude -9075372	
Does this property have a private		
If yes, total number of residents so		
Number of children less than 6 ye		
Depth of well (if known) —		
Treatment system in use	Type (filer, softener, etc.)	
Groundwater Sampling Locations	s	
	tivities or mining material (e.g., tailings, chat, tiff) present on the property	
•		
	Comments/Observations	



Physical Description of House or Property (include estimate of ac	
New log house next to older white how	
GPS Coordinates: Latitude 37, 93055	Longitude -90.72314
Does this property have a private drinking water well? Yes	) No Unknown
If yes, total number of residents served by well	43, 43, 20, 15
Number of children less than 6 years old using well	
Depth of well (if known) unknown	
	pe (filer, softener, etc.) Softener
Groundwater Sampling Locations	
spiget on well	
Description of historic mining activities or mining material (e.g., t	ailings, chat, tiff) present on the property
Comments/Observ	ations
	- <u> </u>



Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)
White Trailer Green Shetters across From OAKhake R
GPS Coordinates: Latitude 37, 9/8/367 Longitude - 90, 70/805
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 4 (35-29-3-3wk)
Number of children less than 6 years old using well 2
Depth of well (if known) NO
Treatment system in use No Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

Page 838 of 1345

Residential I	Vashington Co Property Scree ROGO Stu	ning Form	In-Situ R		8	21-05 Operator
			0 F+ L;	ve.		
		23 25 37	wood Shed		e/-4 52±24 49±22 50±26 50±24 D	
(WELLINE			Season	Coverde	Cell-2 36±24 61±27 57±27 51=25	
***	Cal	laway	Lw.			

		d Contact Information		<u> </u>
	Name:			
Address:		:		
City:			Zip:	
Physical Description	of House or Property (include estin	mate of acreage, if poss	ible)	RedB
THE HOUSE	Has Address	NOSE DIFICA	conevere none	
Mail Dox	Has 1101d/e35			
GPS Coordinates:	Latitude 37, 92304	Longitude	-90.72954	
	ve a private drinking water well?	Yes No	Unknown	
If yes, total number of	f residents served by well 3	155-45-1	/3)	· ·
Number of children le	ess than 6 years old using well	<u> </u>		
Depth of well (if know	wn) 150 +			
Treatment system in t	ise Ves	Type (filer, soft	tener, etc.)	
Groundwater Samplin	g Locations			
Description of historic	c mining activities or mining mate	rial (e.g., tailings, chat,	tiff) present on the property	
	Comment	s/Observations		
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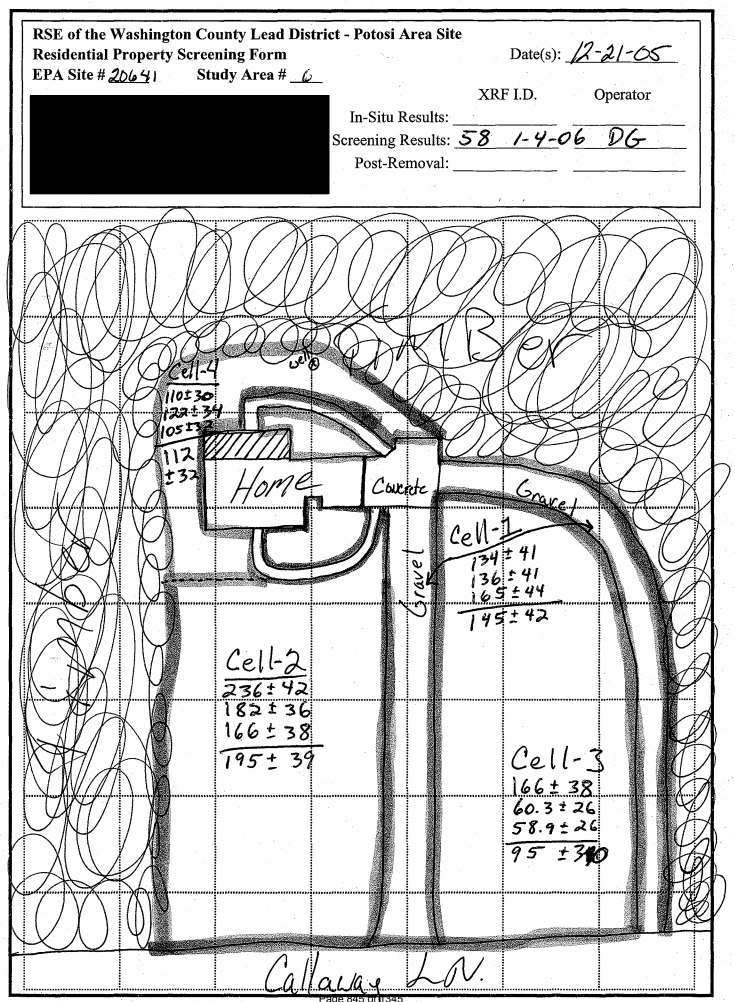
Residential P	roperty Scree	ounty Lead Distriction of the Lead Distriction of the Lead House of the Lead House of the Lead House of the Lead House of the Lead House of the Lead House of the Lead House of the Lead House of the Lead Distriction of the		rea Site	Date(s):	2-21-05
EPA Site # 2	<u>کر می</u>	ицу Атеа # <u>Б</u>	In-Situ R	esults:	5 B	Operator 5TN
	Garase		CCV -3  54±24 61±28 94±30 66=27	F+L	Cell- 57± 51± 65±, 58±	24 24 25
Ce 478	1-2 ±26 ±27 ±26 ±26	Co 2 C C C C C C C C C C C C C C C C C C	140m	<b>AN</b>	Cell- < 36 53±2 53±2 53±2	55 (SE) 77 6
		e e	CCII-1/ 1/2/13/ 8/2/13/1		5350	17 <b>1</b>
	)	uburn	192±36 82±31 183±32 169±33			

Landlord Contact Information	
Name:	_
Address:	
City: Zip:	
	_
Physical Description of House or Property (include estimate of acreage, if possible)	
Physical Description of House or Property (include estimate of acreage, if possible)  1 ight fellow, 2 story, new house	
GPS Coordinates: Latitude 37.92322 Longitude 90.73103	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 65,65	
Number of children less than 6 years old using well	
Depth of well (if known) 100 +	
Treatment system in use  Type (filer, softener, etc.) Softener  Groundwater Sampling Locations	
Groundwater Sampling Locations 44114	·
Spiget on house	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	
	,

Page 042 of 1345

		Property Scree		strict - Potosi A		Date(s): _/2	·
				In-Situ R Screening R Post-Re	esults: 58	F I.D. 1-4-06	Operator  DG
\ \-7					Riovase	MS C	Liver Pila
		Cell-5 253:42 231:542 430:52		hed			
		305±45		Coxcrete	Ho	Me	
	<u></u>	4 5	11-4 126	Cell-3 < 35	<i>\\</i> 2		dell-1
	a Co	58 58	1±26 9±25 5±26 0±26	< 35 < 35 65±25 5 ± 25	53 99 7	8±31 1±29 8±24 9±28	501±63 501±68 481=64
		,			01	·ees	
	5		Ca llawa	4 LN			

Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate Brown, wood Siding, points into imbourkment.	e of acreage, if possible)  Tentrally built
GPS Coordinates: Latitude 37.92/22	Longitude 90, 72 957
	Yes No Unknown
f yes, total number of residents served by well	(79)
TtC 1211. 1	
Depth of well (if known)	me!
Freatment system in use	Type (filer, softener, etc.) soltener
Groundwater Sampling Locations Spigst on	
Description of historic mining activities or mining material	(e.g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material	(e.g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material	(e.g., tailings, chat, tiff) present on the property
Description of historic mining activities or mining material  Comments/O	
Comments/O	bservations
	bservations
Comments/O	bservations
Comments/O	bservations
Comments/O	bservations



			ntact Information		
		Name:			
Address:					
City:				Zip:	
Physical Description Buge	of House or Property bungalow	y (include estimate o	of acreage, if possible  Aoad o	n right.	
GPS Coordinates:	Latitude 39	7.92373	Longitude	90.72881	
Does this property ha	ive a private drinking		Yes No	Unknown	
f yes, total number o	of residents served by	y well	11,8	7, 30, 30	
Number of children l	ess than 6 years old i	using well no	,	<i>)</i>	
Depth of well (if kno	wn) un kn	ion			
reatment system in	use yes		Type (filer, softene	er, etc.) softene	's
Groundwater Sampli		rehind ho	rse_		
		Comments/Ob	servations		
			·		

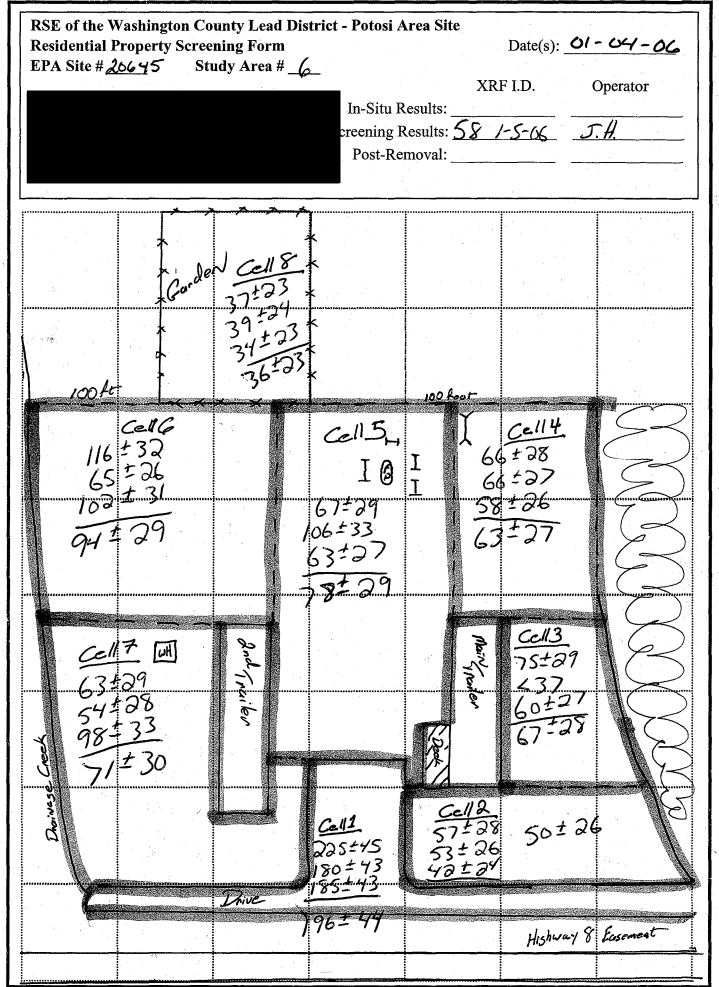
Residential Screening Form

Residential I	Vashington Co Property Scree <u>6643</u> Str	ning Form	In-Situ R		F I.D.	/-5-06 Operator
					83±3	انعت
SELL!	32±41 15±50 42±51 6± 47 CEL3 65±25 53±26 90±31 69±27	Carpor Cau 6 (0) 55 + 3 61 + 3 57 + 3 57 + 3 11 + 005	in tove	Wind m	80±3 73±3 78±3 11 80± 80± 68±	<b>4</b>
		3RC	MO LN.			

Landlord Contact Information	
Name:	
Address:	
City: Zip:	•
Physical Description of House or Property (include estimate of acreage, if possible)  Red house, built partly into umbanhaunt  Also includes light yellow trailer on left	
GPS Coordinates: Latitude 37.91980 Longitude 90.72816	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well 4 14, 16, 34, 47	
Number of children less than 6 years old using well	
Depth of well (if known) unknown	
Treatment system in use Mone Type (filer, softener, etc.)	
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Comments/Observations	
Call before sompling	

Residential Property Scree	ounty Lead District - Potosi Area S ning Form udy Area # 6	Date(s): <u>01-64-06</u>
	In-Situ Result eening Result Post-Remova	s: 58 JTR
	Garden	1000
H	Cell 5 40±22 43±20 53±27 45±25	14±20 < 35 < 34 40±14 40±29
Cell-7   Full	Calla Concrete 51±27	
128±23 128±35 73±24	<40 <57 51127 Cell-1 105±39 161±43	Cell-2 150±34 80±30 117=34 116±32
	154448	112 = 34 116 ± 32
	154±43   1-12±42	112 = 34 116 ± 32
	1547443 1-12±-12 MOU LINE	112 = 34 116 ± 32

	Nam	ne:			
Address:					
				7	· ·
city:				Zip:	
de sied Dessition	GII.	-11	· · · · · · · · · · · · · · · · · · ·		
	of House or Property (inc.		acreage, if possible)		
Nea .	man in				
DDC C 1'	Trans				
PS Coordinates:	Latitude 37,92		_	6.72414	<del></del>
<u> </u>	re a private drinking water			Unknown	
	residents served by well		65,	<u>78</u>	
epth of well (if know		well no			
reatment system in us		11	Type (filer, softener	etc) C. IL	: .
roundwater Sampling		yes !	Type (filer, softener	, etc.) Softenes	
	C	omments/Obse	ervations		
0	U before s	ampline	<b>a</b>		
Cal		10			
		7 0			

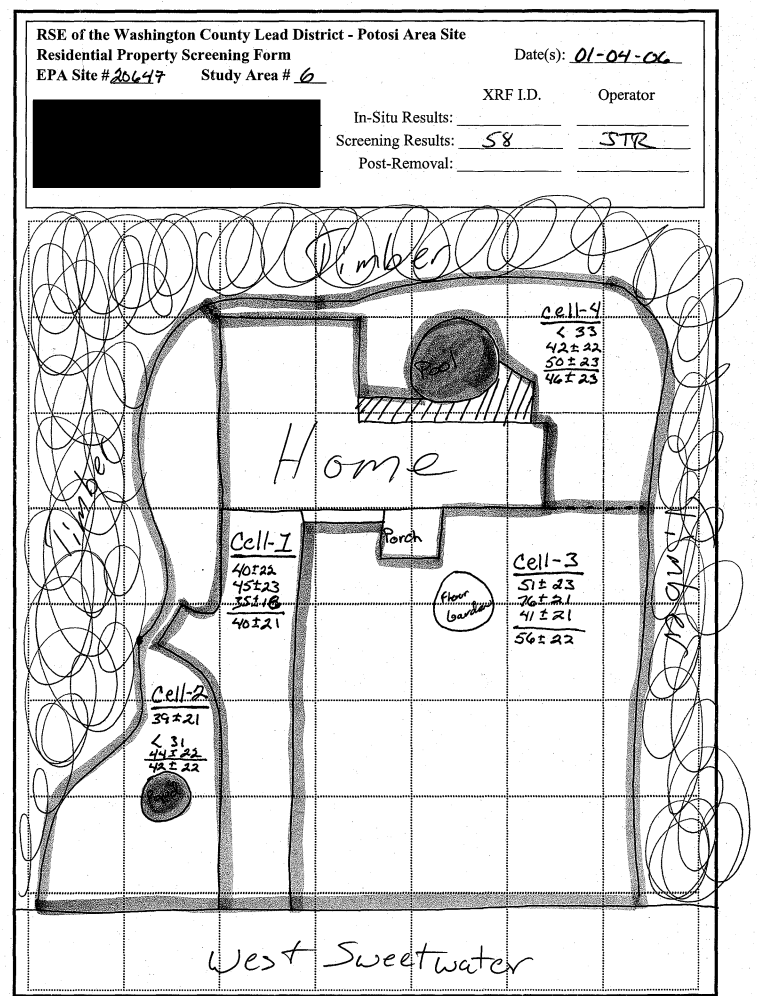


	Landlord Co	ontact Information		
,	Name:			
Address:		·. · ·		
City:			Zip:	
		,		x 18,
Physical Description of White Cse.	of House or Property (include estimate it e tracker w/ green ene trailer w/ be all white house	of acreage, if possible trim	e) •	
GPS Coordinates:	Latitude 37.91295	Longitude	90.71141	
Does this property hav	ve a private drinking water well?	Yes No	Unknown	
If yes, total number of	residents served by well	2	107,68	
Number of children le	ss than 6 years old using well			
Depth of well (if knov	vn)			
Гreatment system in u		Type (filer,)soften	er, etc.)	
Groundwater Samplin	g Locations 2 wells Wellhouse			
	Wellhouse			· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·				
	Comments/O	bservations		

Page 852 of 1345

RSE of the Washington County Lead District - Potosi Area Site Date(s): 01 - 04 - 06 **Residential Property Screening Form** EPA Site #20646 Study Area # 6 XRF I.D. Operator In-Situ Results: Screening Results: #658 1-5-06 J.H Post-Removal: Cell-4 (33 54±21 cell-5 21. 435 50±25 737 poq Pen 240±56 322±64 <u>Cell-3</u> 237 - Sweetwater

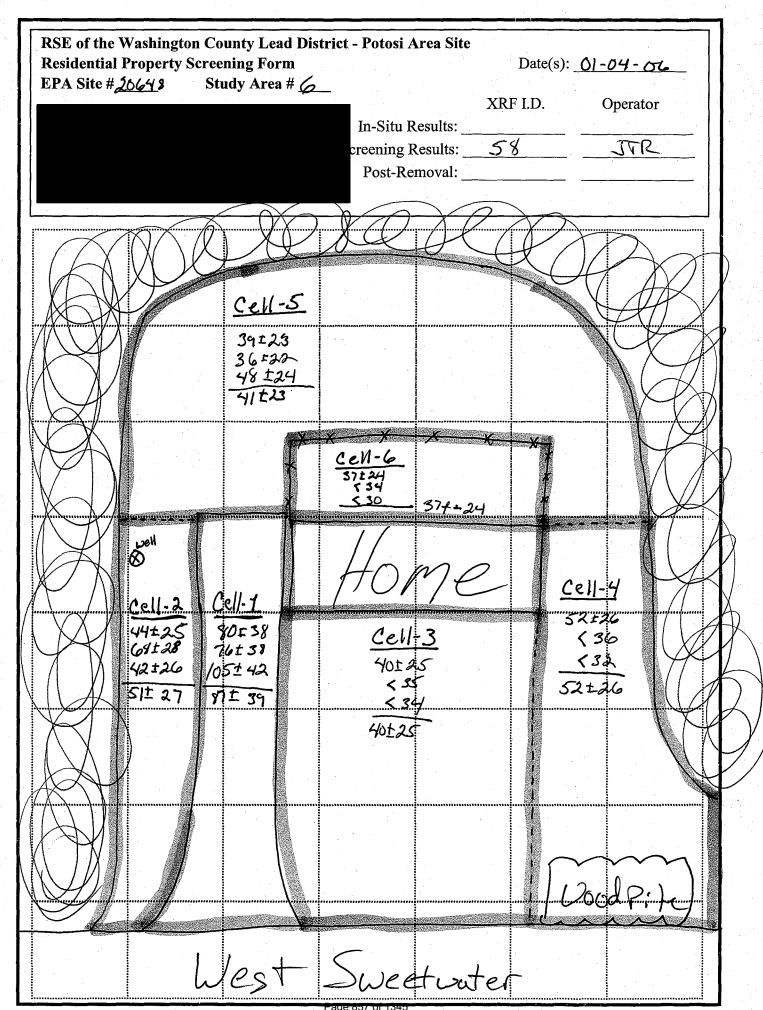
		****						
		Name:	· · ·	·				
audress.			·			·	·	·
lity:			-			Zip:		
					<del></del>	Zip		١ .
Physical Decemention of I	House or Draner	try (include est	timate of a	wagaa if nas	ugibla)			
Physical Description of F White hor	use of Proper	hlach s	Suttes	reuge, ij pos A)	sivie)			
White how	u garag	د						
		- 6 - 10		Γ	<u> </u>			
		7.9318		Longitude		70148		·
Does this property have a			Yes			Unknown		
f yes, total number of re			4	41	, 34,	10,	3	
lumber of children less	<del></del>	l using well	_/					
Depth of well (if known)	160					:		
reatment system in use	Mo	ne	T	ype (filer, so	ftener, etc.,	)		
Froundwater Sampling I	Locations	Faucet o	ontsio	le	· ·			
Description of historia	ining activities	or mining mat	erial (e o	tailings char		1	anter:	
левенрион от инstопе m			VIIII ( U.K.,	unings, chai	, <i>tiff)</i> prese	nt on the prop	епу	
съсприон от instone m			0.6.	uumgs, enai	<i>t, tijj)</i> prese	nt on the prop	епу	
esomption of instone m			(0.g.,	uungs, chai	, <i>tijj)</i> prese	nt on the prop	erty	
escription of instone m			oriur (e.g.,	aumgs, chai	, <i>tiff)</i> prese	nt on the prop	erty	
rescription of instone m			O. G.,	aumgs, chai	, <i>tijj)</i> prese	nt on the prop	епу	
ossemption of instone m				aumgs, chai	, <i>ngj)</i> prese	nt on the prop	епу	
escription of instone m		Commen			, <i>ngj)</i> prese	nt on the prop	епу	
escription of instone m		Commen	nts/Observ		, <i>ngj)</i> prese	nt on the prop	епу	
escription of instone m		Commen			, <i>ngj)</i> prese	nt on the prop	епу	
		Commen			, ngj) prese	nt on the prop	епу	
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escription of instoric m		Commen			, <i>njj)</i> prese	nt on the prop	епу	
escription of instoric m		Commen			, ngj) prese	nt on the prop	епу	
escription of instone m		Commen			, njj) prese	nt on the prop	епу	
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		Commen			, ngj) prese	nt on the prop	епу	
Description of historic m		Commen			, njj) prese	nt on the prop	епу	



	1	Landlord Contac		<del>-</del> .	•	5
	Nan	ne:				
Address:					· · · · · · · · · · · · · · · · · · ·	
City:				Zi	ip:	
<u></u>			· · ·			
	of House or Property (ind.	clude estimate of ac	creage, if possil	hle)		
GPS Coordinates:	Latitude 3793	3157	Longitude	90,7053	20	
	ve a private drinking wat			Unkno		
	f residents served by wel		58	45	·	
	ess than 6 years old using					
Depth of well (if know		71010				
Treatment system in u		T	ype (filer, softe	ener, etc.)		·
				****		······································
	Lhouse					
		ning material (e.g.,	tailings, chat, t	iff) present on t	he property	
wel	Chouse	ning material (e.g.,	tailings, chat, t	iff) present on the	he property	
wel	Chouse	ning material (e.g.,	tailings, chat, t	iff) present on t	he property	
wel	Chouse	ning material (e.g.,	tailings, chat, t	iff) present on t	he property	
wel	Chouse	ning material (e.g.,	tailings, chat, t	iff) present on t	he property	
wel	Chouse coming activities or min	ning material (e.g.,		iff) present on t		
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wel	Chouse coming activities or min			iff) present on the		

07-01-2005

Page 856 of 1345 Residential Screening Form



	Landlord Co	ntact Information	
	Name:		
Address:			
City:			Zip:
Physical Description of I	House or Property (include estimate of	of acreage, if possible)	
GPS Coordinates:	Latitude 37.93157	Longitude 90.	70751
Does this property have a			nknown
If yes, total number of re	sidents served by well	67 47 4	6, 22, 25, 21
Number of children less	than 6 years old using well	rone	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Depth of well (if known)	200		
Treatment system in use	<del>_</del>	Type (filer, softener, etc.)	
Groundwater Sampling L			
	ining activities or mining material (e		
	Comments/Ob	servations	
	1.		

07-01-2005 Residential Screening Form

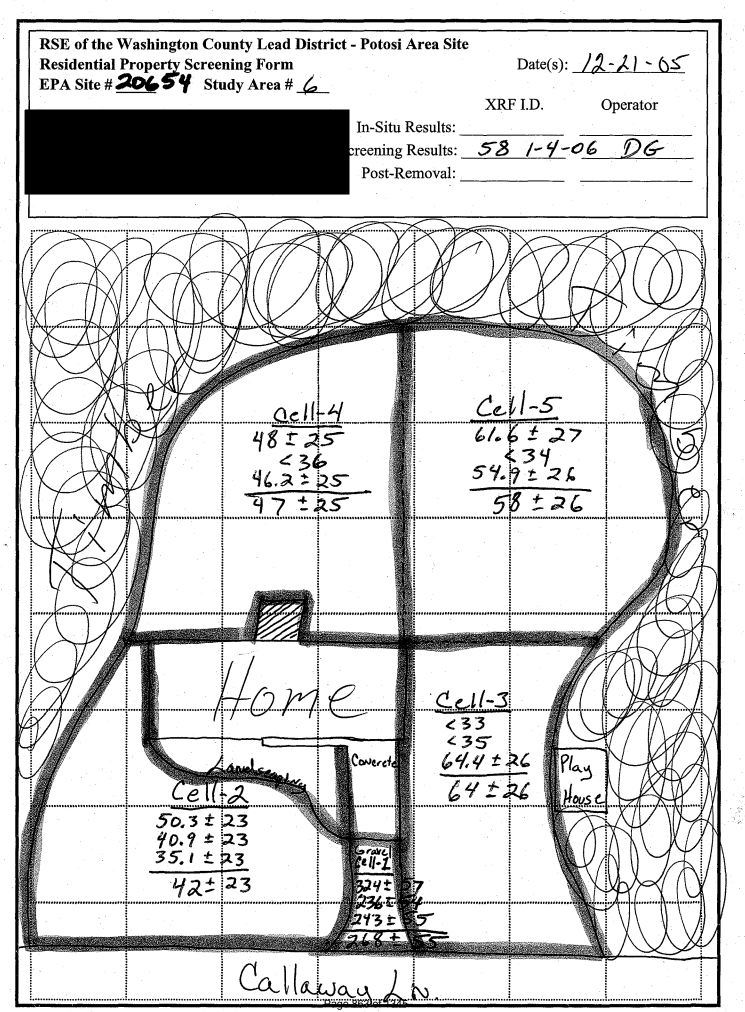
RSE of the Washingto Residential Property EPA Site # 26650	
pile 1	Double-wide Proper $79\pm22$ $79\pm22$ $78\pm25$ Trailer $66\pm28$ $86\pm29$ $72\pm28$ $123\pm35$ $72\pm28$ $162\pm33$ $162\pm33$ $162\pm33$ $162\pm33$ $162\pm33$
	53±30 Fimber 3

City:  Physical Description of House or Property (include estimate of acreage, if possible)  White trailer with Black Shutters, tan Skirt,  Blue swimming pool in front. Why back in woods.  A couple old trailers and a camper in yard.  GPS Coordinates: Latitude 37, 72975 Longitude 70, 70962  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 4-71, 54, 15/6  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)	Landlord Co	ontact Information
Physical Description of House or Property (include estimate of acreage, if possible)  White trailer with Black Shutters transkirt, Blue swimming pool in front. Why back in woods. A couple old trailers and a camper in yard.  GPS Coordinates: Latitude 37, 72975. Longitude 90, 76962  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 4 - 71 54/6  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Wo  Type (filer, softener, etc.)  Groundwater Sampling Locations the property  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Name:	
Physical Description of House or Property (include estimate of acreage, if possible)  White trailer with Black Shutters, tau skirt, Blue swirming pool in Front. Way back in woods.  A couple old trailers and a camper in yard.  GPS Coordinates: Latitude 37, 72975 Longitude 70, 70962  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 4-71, 54, 15/6  Number of children less than 6 years old using well  Depth of well (if known) 72  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations Kinha or which since the property  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:	
White trailer with Black shutters, tan skirt, Blue swimming pool in front. Why back in woods. A couple old trailers and a comper in yard.  GPS Coordinates: Latitude 37, 12975. Longitude 90, 76962  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 4-71, 54, 15./6  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations Kithen or wheele system on the property  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	City:	Zip:
White trailer with Black shutters, tan skirt, Blue swimming pool in front. Why back in woods. A couple old trailers and a comper in yard.  GPS Coordinates: Latitude 37, 12975. Longitude 90, 76962  Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 4-71, 54, 15./6  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations Kithen or wheele system on the property  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Does this property have a private drinking water well? (Yes) No Unknown  If yes, total number of residents served by well 4-71, 54, 15/6  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations film or work yes to weld 5 de of tra fer  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	White trailer with Bla	ck shutters, tan skirt,
If yes, total number of residents served by well 4-71, 54, 15, 16  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)  Groundwater Sampling Locations filth or which system on the property  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 37, 12975	Longitude - 90, 76962
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No Type (filer, softener, etc.)  Groundwater Sampling Locations  Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Does this property have a private drinking water well?	Yes) No Unknown
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  No  Type (filer, softener, etc.)  Groundwater Sampling Locations  The or whole system is use  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of residents served by well	71,54,15./6
Treatment system in use  No Type (filer, softener, etc.)  Groundwater Sampling Locations  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		
Groundwater Sampling Locations film or whole specific of the formula of the second of	Depth of well (if known)	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use NO	Type (filer, softener, etc.)
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling Locations Like or of	side spirat on west side of trailer
		The second secon
Comments/Observations		
Comments/Observations		
	Comments/Oi	bservations
		*

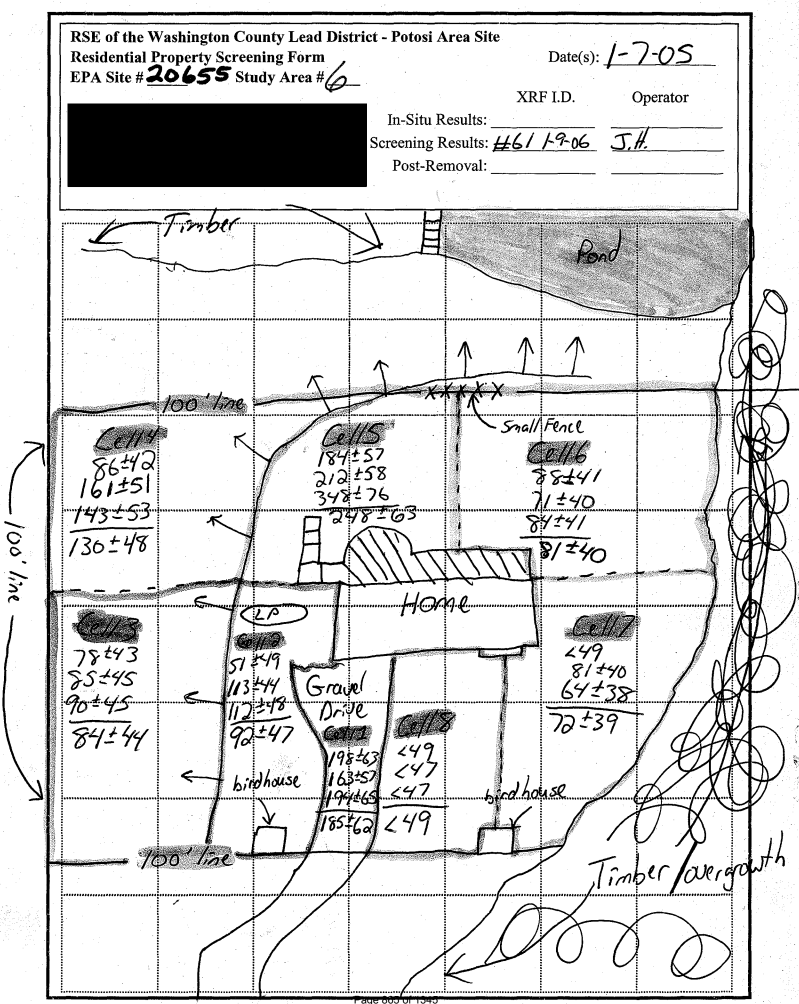
RSE of the Washington County Lead District - Potosi Area Site Date(s):  $\sqrt{-4-06}$ **Residential Property Screening Form** Study Area # \_6 EPA Site # 26651 XRF I.D. Operator In-Situ Results: JTR Post-Removal: Pasture Barn < 35 56+25 < 20 56tas wellhead Home Home Gravel <u>Cell</u>2 Ce1/1 < 32 < 38 < 17 < 38

Landlord Co	ontact Information
lame:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate	of acreage, if possible)
Two trailers, both lig	int grey
GPS Coordinates: Latitude 37,95152	Longitude - 90.67239
Does this property have a private drinking water well?	Yes 2) No Unknown
If yes, total number of residents served by well 5 7	54,49, 34,30,9,12,13
Number of children less than 6 years old using well	vue
Depth of well (if known) unlenown	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activities or mining material (e	e.g., tailings, chat, tiff) present on the property
Comments/Ob	oservations

Page 802 01 134

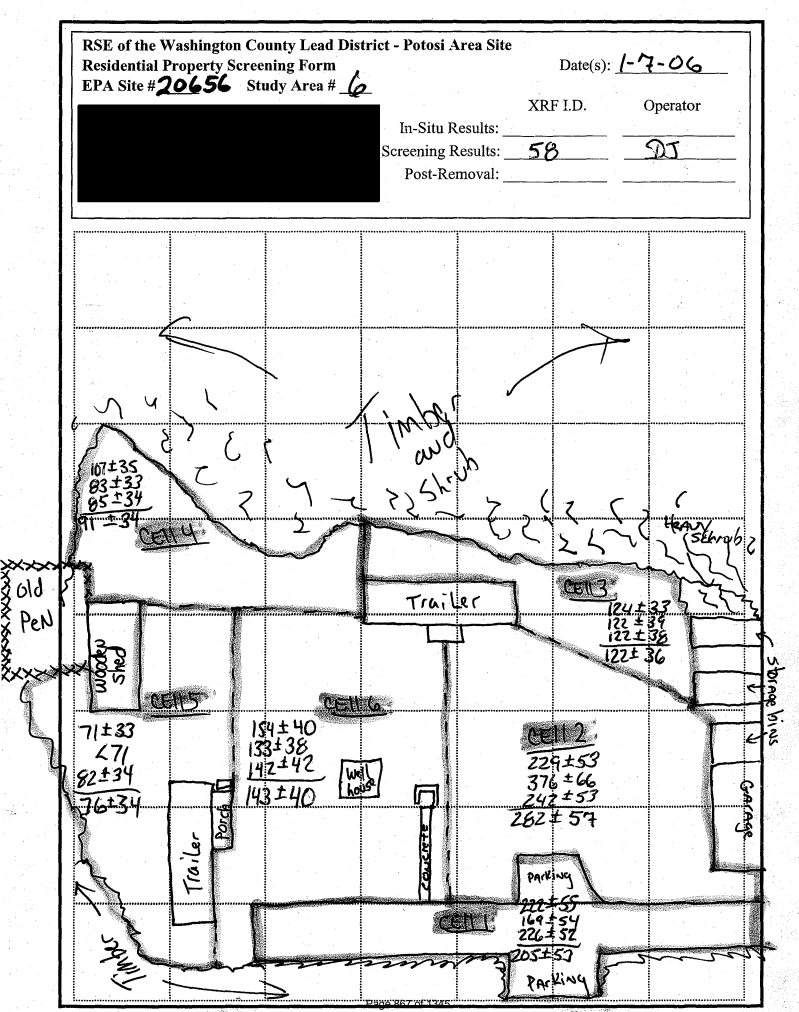


	Name:	· .			'	
Address:						
City:				Zip:		
			·		1 -	
Physical Description of I	House or Property (include e	estimate of acreas	e. if possible)			
		, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
GPS Coordinates:	Latitude 37, 92384/	1 <u> </u>	ongitude - 90	7291916		•
	a private drinking water wel		No	Unknown	· . ·	
f yes, total number of re			28-5-6		·	-
	than 6 years old using well	2				
Depth of well (if known)						
Treatment system in use		Туре	(filer, softener, e	etc.)	14	
Groundwater Sampling I	<u> </u>					
				·		
						···
Description of historic m	ining activities or mining m	aterial <i>(e.g. taili</i>	ngs. chat. tiff) pr	esent on the pro	operty	···
Description of historic m	nining activities or mining m	aterial (e.g., tailin	ngs, chat, tiff) pr	esent on the pro	operty	
Description of historic m	uning activities or mining m	aterial (e.g., tailin	ngs, chat, tiff) pr	esent on the pro	operty	
Description of historic m	ining activities or mining m	aterial (e.g., tailin	ngs, chat, tiff) pr	esent on the pro	operty	
Description of historic m	iining activities or mining m	aterial (e.g., tailin	ngs, chat, tiff) pr	esent on the pro	operty	-
Description of historic m	iining activities or mining m	aterial (e.g., tailin	ngs, chat, tiff) pr	esent on the pro	operty	
Description of historic m		aterial (e.g., tailin		esent on the pro	operty	
Description of historic m				esent on the pro	operty	
Description of historic m				esent on the pro	operty	
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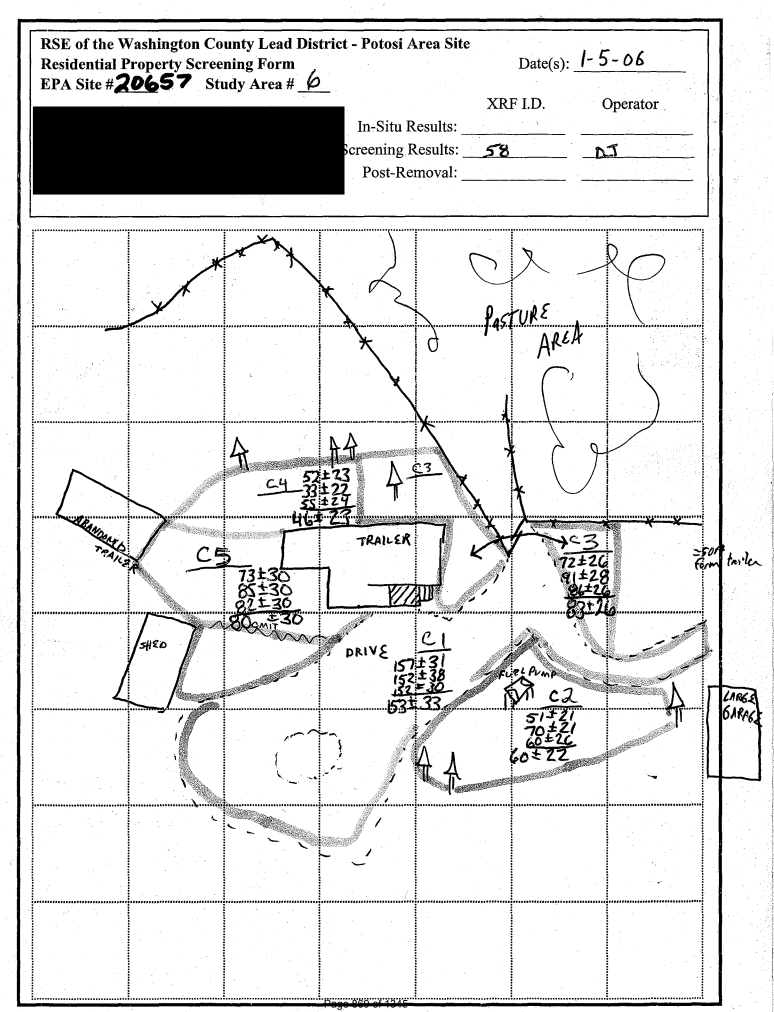
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	andior	$\alpha$	nnfac	T In	orma	ITION

Dhygiaal Dagamintian of	House or Property Co	aluda antimata -f	agraga if nossible	.1	
Physical Description of		ciuae esilmate of	acreage, ij possible		
Ranch style bro	sun nouse				
			e.		
GPS Coordinates:	Latitude 37.43	839	Longitude - C	10.72064	
Does this property have	a private drinking wa	ter well? Ye	s No	Unknown	
If yes, total number of r	residents served by we	11 2 - 7	2 75		
Number of children less	s than 6 years old using	g well			
Depth of well (if knows	n) Spring Fed				
Treatment system in use	e yes		Type (filer, softene	er, etc.) fi-/for	
Groundwater Sampling	Locations	•			
				· · · · · · · · · · · · · · · · · · ·	
	C	Comments/Obse	ervations		
Must get	Water Same	Le out or	F well-ha	use @ Spring	1
Must get	Water Samp	de out or	F well-ha	use @ Spring	),
Must get	Water Samp	de out or	F well-ha	use @ Sprag	),
Must get	Water Sang	de out or	F well-ha	use @ Sprag	),
Must get	Water Sange	de out or	F well-ha	use @ Sprag	



0 50.1-1-1-1-	(inciuae esiimate d	f acreage, if possible)	4 5 101	<b>/</b> /
Q of to whote trailers (wellhouse in between trait	~ 19 5/0~	n I'm JARRE 1	or mae well	·
(Wellhouse in between trat	7/5)			
GPS Coordinates: Latitude 37,	94661	Longitude 90	0.79187	
Does this property have a private drinking	water well?	es No	Unknown	
If yes, total number of residents served by	well			
Number of children less than 6 years old u	ising well			
Depth of well (if known)	· ·			
Treatment system in use		Type (filer, softener,	etc.)	
Groundwater Sampling Locations				
Description of historic mining activities or	mining material (e.	g., tailings, chat, tiff) p	resent on the property	
			•	•
	Comments/Obs	servations		
				<u></u>
	· ·		·	· .:
		<u> </u>		

Residential Screening Form



Physical Description of H	louse or Property (inc	elite estimate e	of acreage, if pos	isible)	/ 1/ K- // II 1950	dition .
Physical Description of H White to UN Fur:	y track	sou is	ol eslim 6	nd. a	oc pack	gland
GPS Coordinates:	Latitude <b>37.</b> 955	563	Longitude	-90.713	219	
Does this property have a		1	(es No	o Un	known	
If yes, total number of res	sidents served by wel	1 /	(54)			
Number of children less t	han 6 years old using	g well				
Depth of well (if known)	1421					
Treatment system in use	yes		Type (filer, so	ftener, etc.)	scpti'c	
Groundwater Sampling L						
Shipt !	wand by how	<b>X</b>		· · · · · · · · · · · · · · · · · · ·		
		·	·			
Description of historic mi	ning activities or mir	ning material (e	.g., tailings, cha	t, tiff) present o	on the property	
and the second s						
	· · · · · · · · · · · · · · · · · · ·			.*		
	C	omments/Ob	servations			
	C	omments/Ob	servations			
	C	omments/Ob	servations			
	C	omments/Ob	servations			
	C	omments/Ob	servations			
	C	omments/Ob	servations			

RSE of the Washington County Lead District - Potosi Area Site Date(s): 1-5-06 Residential Property Screening Form EPA Site # 2065 8 Study Area # 6 XRF I.D. Operator In-Situ Results: Screening Results: 58 Post-Removal: Timber SHED LARKESHED MOME 41±25 71±31 70±29 60±28 CIORIVE

T	andlar	d Co	ntact	Infor	mation
	. 24 6 6 6 6 6 6 6 6 6		111111111		81124114111

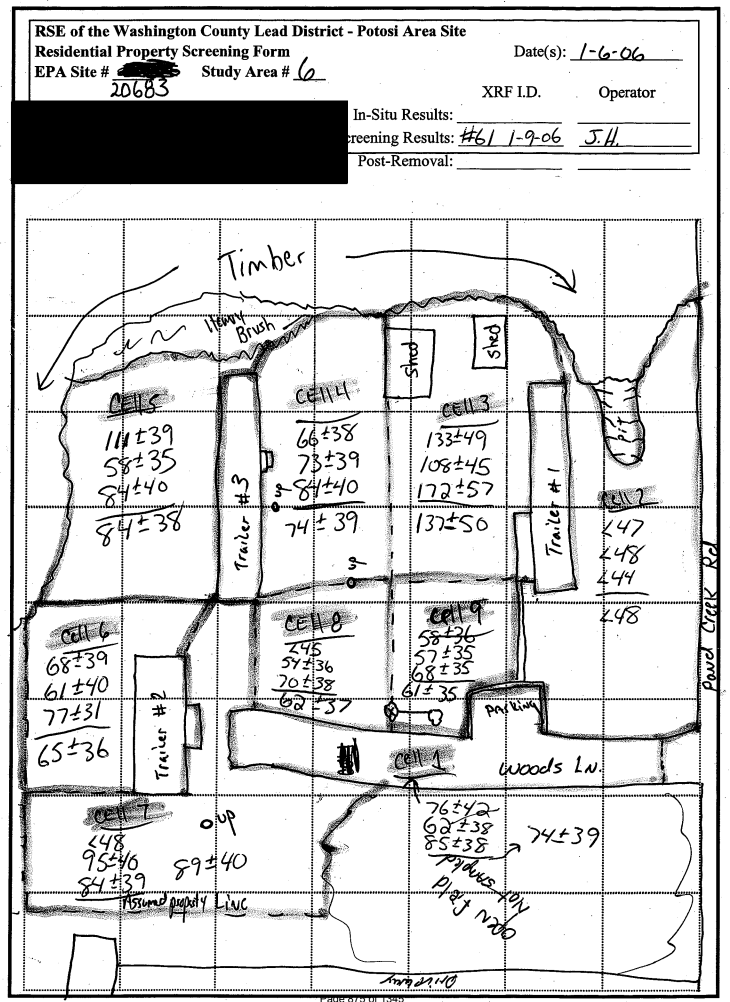
Physical Description of House or Property (include estimate of a yellow trailer Red Shutters. TAN 3	acreage, if possible) 3Kirt - A COUPLO JUNK CARS I'N drivenen				
TAINN HATT RED SHOTTED : 1740 S					
GPS Coordinates: Latitude 37, 94141	Longitude -40, 70,390				
Does this property have a private drinking water well Yes	No Unknown				
If yes, total number of residents served by well (43)					
Number of children less than 6 years old using well					
Depth of well (if known)					
Treatment system in use NO	Type (filer, softener, etc.)				
Groundwater Sampling Locations					
Sinkin Kitchai - Sample on Wansday Afternoon.					
	(				
Description of historic mining activities or mining material (e.g.	, tailings, chat, tiff) present on the property				
Comments/Observations					

Page 872 of 1345

RSE of the Washin Residential Proper EPA Site #2067	ty Screening Form	In-Situ Re	XRF		6-06 Operator
100 7	Thise	Post-Rem	oval:		
		50±26 < 34/ < 35/ 50±20			) 43
		CADIN CAPPORT		PAS	Dre
LAKÉ		Cabin House	Wood Force		
		PAtio		<u></u>	Corral
		(1) (1) (1) (1) (1) (1) (1)			
		136 ET	LINK		

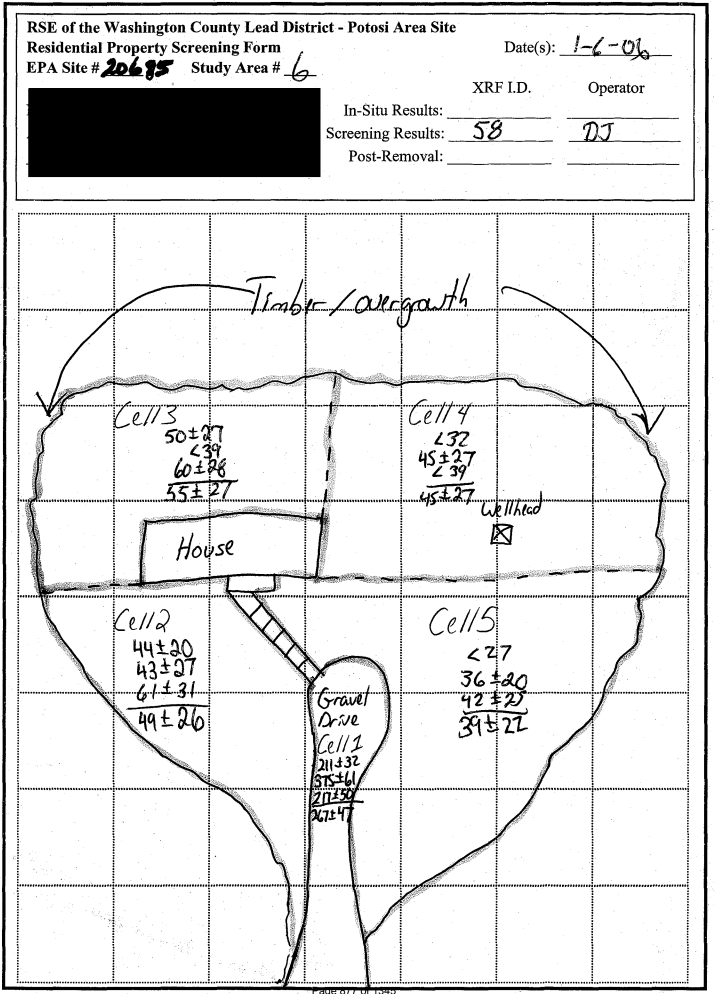
Landlord Contact Inform	nation
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Physical Description of House or Prope	erty (include estimate of acreage, if possible) itting ON 2 Lakes- Green metal Roof.  V Lakeland Dr.
The only cabin on	V LAHEROND Dr.
GPS Coordinates: Latitude 27	9494 Longitude -90.67991
Does this property have a private drinki	
If yes, total number of residents served	11
Number of children less than 6 years old	( ( ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
Treatment system in use	10 Sec) depth 300 - 350 +7  Type (filer, softener, etc.)
Groundwater Sampling Locations	1 spe (mer, somener, etc.)
Note: As of 1-6-06 has plans to dril	there is no water or well @ cabin. Owner or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations

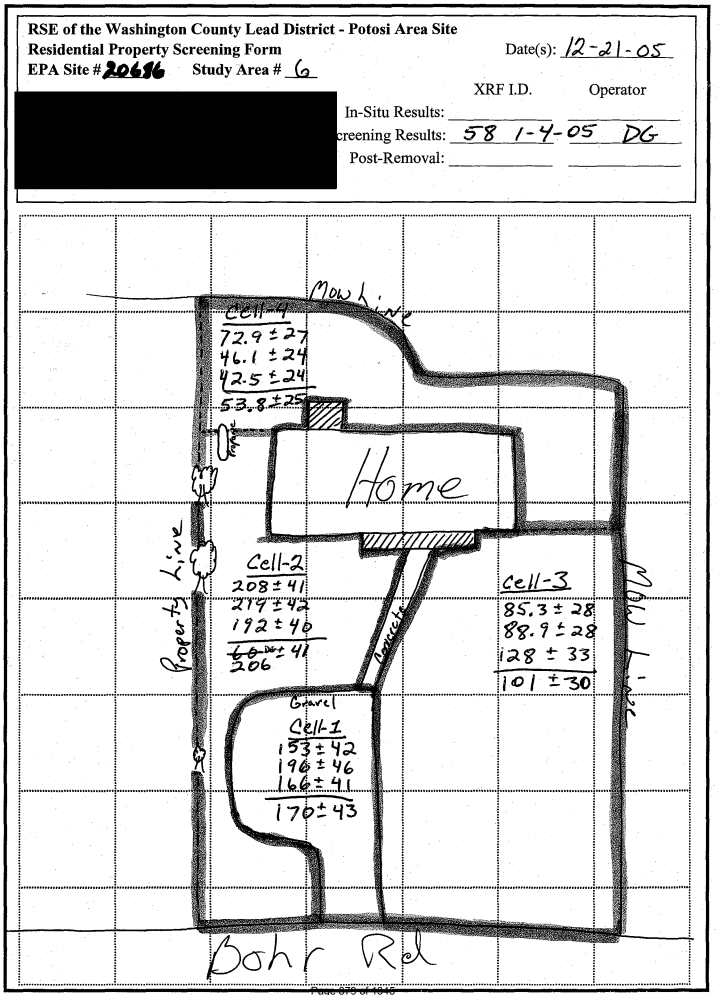


## **Landlord Contact Information**

Physical Description of House or Property (include esta	imate of acreage, if possible)
Physical Description of House or Property (include esting 3 trailers in a Lot of 6 o.	n woods Lave.
The 3 trailers to right (C	reme, white w/ blue trim, and a white
र्	tailer).
GPS Coordinates: Latitude 37.94475	Longitude -90.70405
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	- 58,64,38,13
Number of children less than 6 years old using well	Ø
Depth of well (if known)	
Treatment system in use NONC	Type (filer, softener, etc.)
Groundwater Sampling Locations /// house	
17 ? trailer share SAM	
T 3 I (disc) Share Shire	
Description of historic mining activities or mining mate	onal (e.g., tamings, enal, typ) prosent on the property
Commen	ts/Observations
10032, 10055, 1005	4 (3 trailers)
The state of the s	

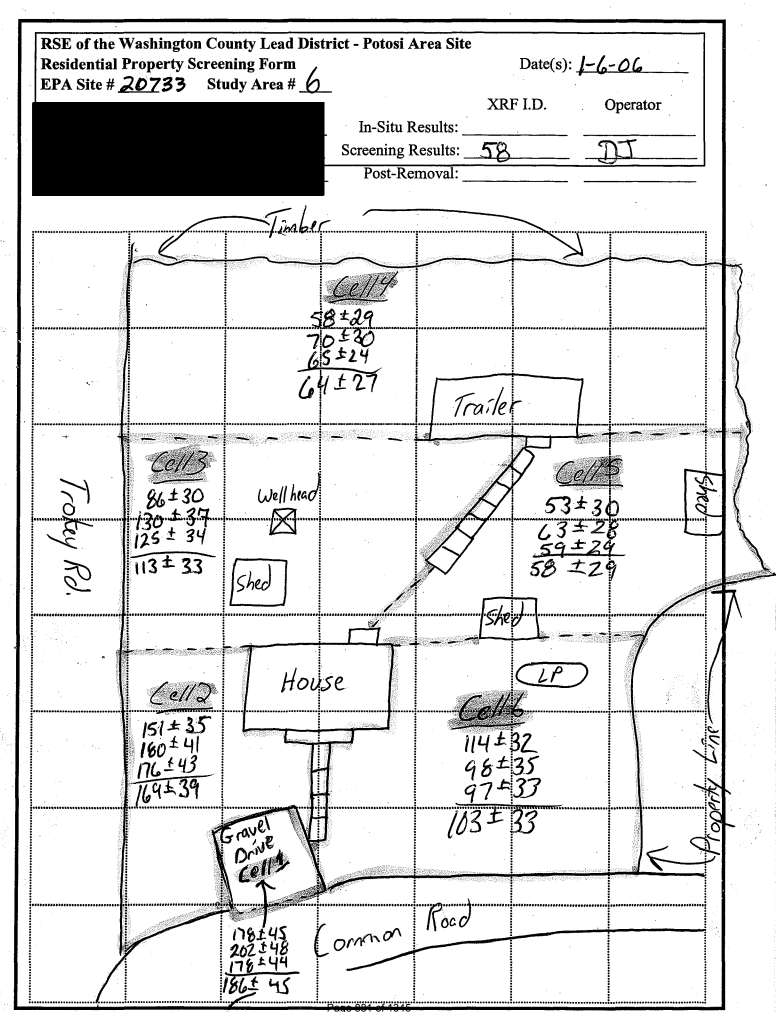


Telephone No.:	Name:		
Address:			
City:			Zip:
Physical Description of	of House or Property (include est	imate of acreage, if possible,	)
	for w/ blue shutters		
GPS Coordinates:	Latitude 37,95436	Longitude - 6	90,70274
Does this property hav	ve a private drinking water well?		Unknown
f yes, total number of	f residents served by well 4	(41,2528)	
Number of children le	ess than 6 years old using well	2	
Depth of well (if know	vn) hatrown		
reatment system in u		Type (filer, softene	r, etc.)
Groundwater Samplin	g Locations while San	of of west sid	l <sub>p</sub>
	CAL SIC TIES	57 67 (Mag) 5/3	
. V			
Description of historic	e mining activities or mining mate	erial (e.g., tailings, chat, tiff)	present on the property
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Address:			· · · · · · · · · · · · · · · · · · ·		
City:				Zip:	
				· · · · · · · · · · · · · · · · · · ·	
Physical Description of	f House or Property (include e	estimate of ac	reage, if possible)		
GPS Coordinates:	Latitude 37,92773		Longitude -	10,7/1/3	
Does this property have	e a private drinking water wel	~~	No	Unknown	
If yes, total number of i	residents served by well	1 - 84			
Number of children les	s than 6 years old using well	$\bigcirc$			
Depth of well (if known	n) //o'				
Γreatment system in us	e No	Т	ype (filer, softener	, etc.)	· · · · · · · · · · · · · · · · · · ·
Groundwater Sampling	Locations Of de so	isot be	hand house		
	7	<i></i>	·		
			·		
Description of historic	mining activities or mining m	aterial (e.g.,	tailings, chat, tiff) [	oresent on the pro	perty
	Comme	ents/Observ	ations		
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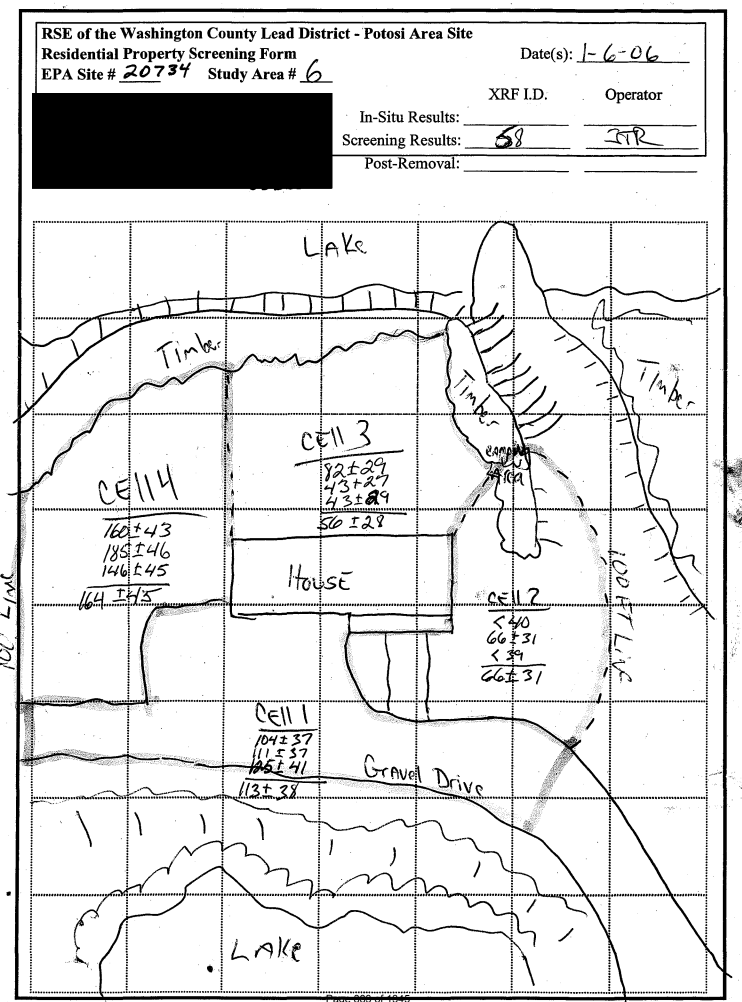
Page 880 of 1344



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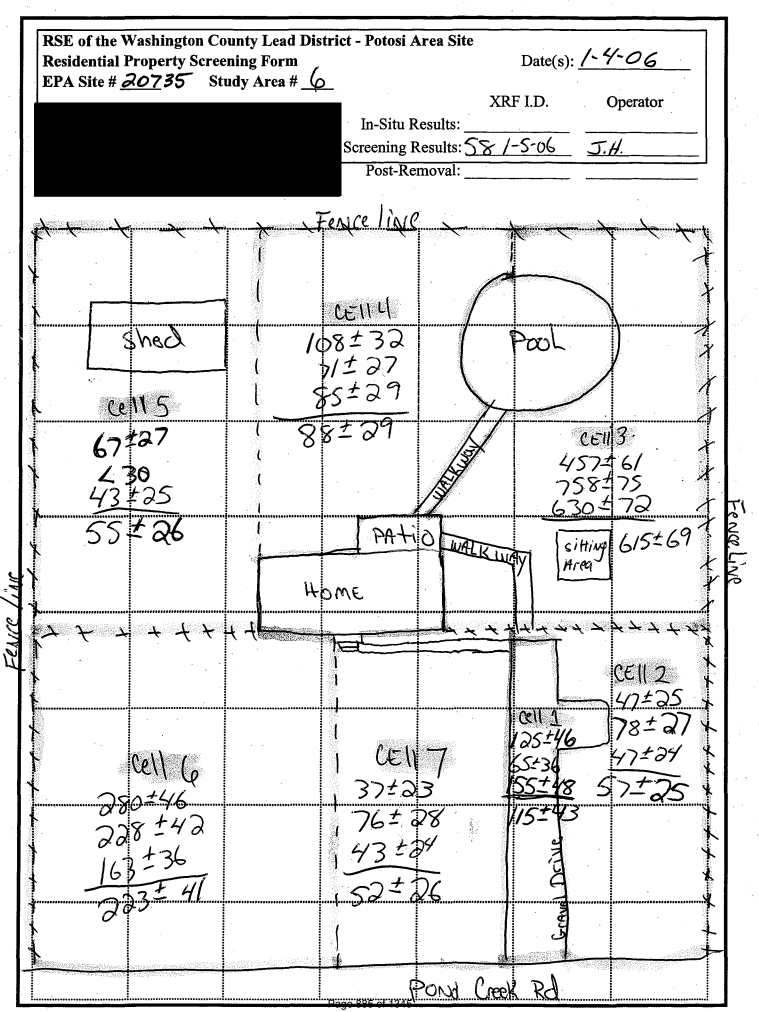
Physical Descript	ion of House or Property (i	include estimate of a	creage, if possib	le)	
Green asp	half siding				,
	•				
GPS Coordinates	: Latitude 31.95	2028	Longitude -	-90.703816	
Does this propert	y have a private drinking w		) No	Unknown	
If yes, total numb	er of residents served by we	ell 3 - 5	19.69,1	18	
Number of childr	en less than 6 years old usir	ng well			
Depth of well (if	known) SO'		·:		·
Treatment system	in use		Type (filer, softer	ner, etc.)	· · · · · · · · · · · · · · · · · · ·
Groundwater San	ppling Locations tikke	n sint GI	before has	d 1	
Description of his	storic mining activities or m	nining material (e.g.,	tailings, chat, tij	ff) present on the pro	perty
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		Comments/Obser	vations		
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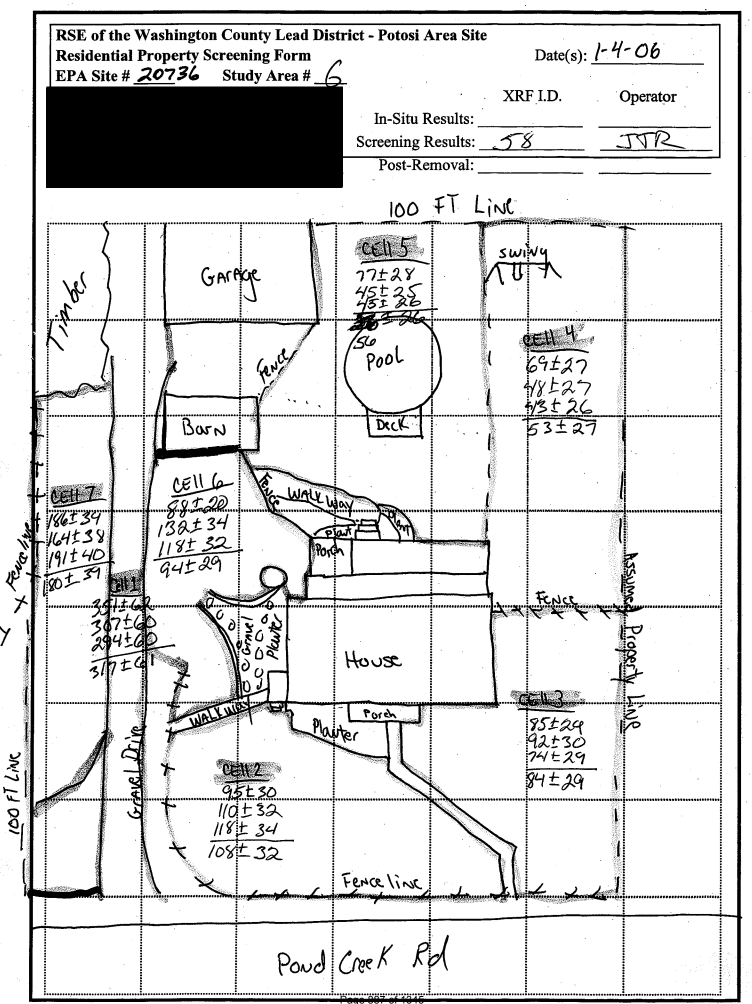
Landlord Cor	ntact Information	•	
	· · · · · · · · · · · · · · · · · · ·		
Address:	· · · · · · · · · · · · · · · · · · ·		
City:		Zip:	
Physical Description of House or Property (include estimate of Log cabin w/ green roof	of acreage, if possible)		
GPS Coordinates: Latitude 37.94334	Longitude	-90 L9469	
	(es) No	Unknown	
If yes, total number of residents served by well	31.2	5 wife 1 1000	لما
Number of children less than 6 years old using well			
Depth of well (if known) unknown			
Treatment system in use	Type (filer, softener, o	etc.) Both	
Groundwater Sampling Locations			
Spigot outside			
Description of historic mining activities or mining material (e.	g., tailings, chat, tiff) pr	esent on the property	
	•		
	<del> </del>		•
Comments/Obs		•	•
Comments/Obs	servations		
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	servations		
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	Name:	
Address:		N 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
City:	<u> </u>	Zip:
Physical Description of	f House or Property (include estingue of the Green Sha	nate of acreage, if possible)
SPS Coordinates:	Latitude 37 95465	Longitude - 90,67647
Does this property have	e a private drinking water well?	Yes No Unknown
	residents served by well	- 20,27,65 53
	s than 6 years old using well	7
Depth of well (if know		
reatment system in us		Type (filer, softener, etc.)
Froundwater Sampling		/ / /
iroundwater Sampring	Locations Outside in	backyard
- Sampling	Locations (MTS/OL 12	backyard
		rial (e.g., tailings, chat, tiff) present on the property
	mining activities or mining mater	
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		Name:				· · · · ·	
Address:							
City:				<del></del>	Zip: _		
			· .	4		<u> </u>	
Physical Description of White house	of House or Prop	erty (include estima ) Shuffers	ate of acreage, ij	f possible)			
GPS Coordinates:	Latitude 37	7,95488	Longit	tude - 90	,67523	<del></del>	<del></del>
Does this property hav			(Yes)	No	Unknown		
If yes, total number of			40 55	), 20 - 1 <u> </u>		·:	•
Number of children le				***			
Depth of well (if know	1007		<del> </del>		•		
Treatment system in u			Type (file	r, softener, e	tc.)		· · · · · ·
Groundwater Sampling		Ontside in b				· ************************************	<del></del>
Description of historic	mining activities	s or mining materia	al (e.g., tailings,	chat, tiff) pre	esent on the pr	operty	
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Description of historic	mining activities	s or mining materia	al (e.g., tailings,	chat, tiff) pre	sent on the pr	operty	
Description of historic	mining activities		al (e.g., tailings, Observations	chat, tiff) pre	esent on the pr	operty	
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Description of historic	mining activities			chat, tiff) pre	esent on the pr	operty	

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Residential I	Vashington Co Property Scree <u>207</u> 37 St	ning Form	strict - Potosi A	Area Site	Date(s): _	1-4-06	
_			In-Situ R	Results:	RF I.D.	Operator	<del></del>
			Screening F Post-Re	Results:	<u>, A</u>		
			rost-Re	movat.			
1	<del>(                                    </del>	XXX	XXX	XXX	XX		
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apity L		<u>Cell-4</u> 7 %±22 37±17 <u>54±25</u> 43±22			(LP)	7	*******
50 / 50	V X X		Deck	***		7	•••••
		Hous		<u>Ce111</u> 633± 82	Coll6 2021-45	***************************************	
	(0/1/d) 135±37 94±32 116±33 115±35	<b>1</b>		/	Cell6 293145 335147 295146 364146	**	
- <del>X</del>   	<del>X                                    </del>	<u> </u>	XXX GT	avet Ne	) )	X (	
	Pond (	Creek K	<i>U.</i>				

Physical Description of H	House or Property (include estimat	te of acreage, if possible)	
White house	with greenish shu	Shiters	
GPS Coordinates:	Latitude <b>37,95488</b>	Longitude - 90,67588	
	private drinking water well?	(Yes) No Unknown	
If yes, total number of res	sidents served by well	23,20	
Number of children less t	han 6 years old using well		
Depth of well (if known)	Unknown		
Treatment system in use	No	Type (filer, softener, etc.)	
oroundwater Sampling L	ocations On side of h	house in backyard	
	Un 3/00 ()4	(e.g., tailings, chat, tiff) present on the property	
	Un 3/00 ()4	(e.g., tailings, chat, tiff) present on the property	
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	ining activities or mining material		
	ining activities or mining material		
	ining activities or mining material		
Description of historic mi	ining activities or mining material		

**Landlord Contact Information** 

Page 890 of 1348

Residentia	Washington Collins of the Washington Collins	ening Form			Date(s): /	
			I. C'4. D		F I.D.	Operator
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		/c	OFt line			
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		47124			<u>Le/19</u>	*
		44±24 54±25	·		44±21 82±27	
		49:24			40±24) 55±23	<b>A</b>
		·				X
Ì						À
Timbe						X
100		(LP)				
/	Gravel	)   H	OME			SHED
	Gravel Drive Cells					
	Cell 15				1//3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	193140				554.27	
	193540 136527 112±55 147±57	(0112)			55±26 42±24 80±27 59±26	X
	141±37	118±32			59±26	
		(e//2) 118±32 95±31 117±33 117±33			6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>1</b>
		HOT 32			***************************************	*

	Landlord Co	IIII IIII IIIII		
	Name:			
Address:			· · · · · · · · · · · · · · · · · · ·	
City:			Zip:	•
Physical Description of House o	r, Property (include estimate	of acreage, if possible)	to house	The second second second second second second second second second second second second second second second s
CDS Constitution I satisfact	77 95761	I amaituda a 00	17475	
	e 37, 9539/	Longitude - 90	Unknown	·
Does this property have a private If yes, total number of residents		Yes No Yes 75	UIKIOWN	
Number of children less than 6 y		17, 12		-
				<del></del>
	70' Vo	Type (filer, softener, e	tc.)	
Groundwater Sampling Location	1 1 1 1 1 1 1 1	ton dor)	,	-
Description of historic mining ac	tivities or mining material (	e.g., tailings, chat, tiff) pre	sent on the property	2
Description of historic mining ac	tivities or mining material (a	e.g., tailings, chat, tiff) pre	sent on the property	·
Description of historic mining ac	ctivities or mining material (	e.g., tailings, chat, tiff) pre	sent on the property	
Description of historic mining ac	tivities or mining material (	e.g., tailings, chat, tiff) pre	sent on the property	
Description of historic mining ac	tivities or mining material (a	e.g., tailings, chat, tiff) pre	sent on the property	
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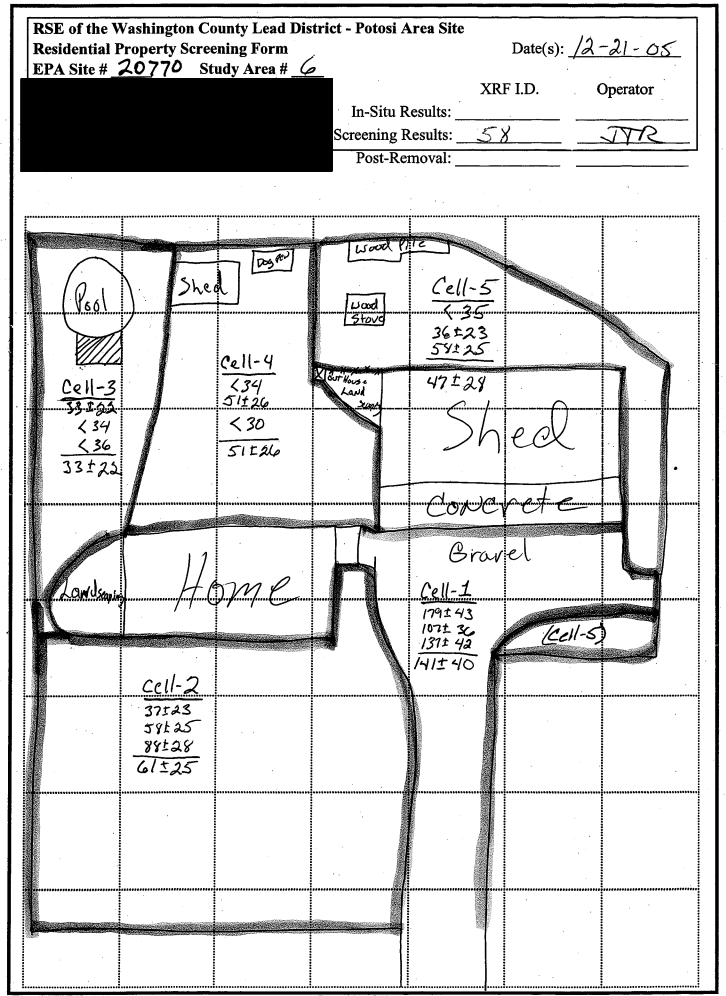
RSE of the Was Residential Pro EPA Site # 20	perty Scree	ning Form	In-Situ I	XR	1 3	Operator
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			. l-o c			
			MOKI		202	
CELL KS	<i>5</i>	CEIL B 243 66235 442 66643				
53 ± 3 53 ± 3	94 17 4			128±44 <del>86±38</del> 97±28		
QC-1	- <b>5</b>		ALKWay		Curpo)	
90 [20] 902	:34 ±34 ±45 ±37			213±65 213±65 270±75 176±59 217±167	Gravel Drive G-102 52 58137	100' Line
					<52 58137 <43 58137	

	Name:	
Address:		
City:		<b>Zi</b> p:
Oity		
Physical Descripti Beige	on of House or Property (include estimate of acrea trailer w/consiste bloc	ge, if possible) L foundation
GPS Coordinates:	Latitude 37. 95372	ongitude - 90.67306
Does this property	have a private drinking water well? Yes	No Unknown
	r of residents served by well	18. 24. 26, 46
<del></del>	n less than 6 years old using well	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Depth of well (if k		
Treatment system		(filer, softener, etc.)
Groundwater Sam		the state of the s
the state of the s	oling Locations	
<u>-</u>		www.
A	oric mining activities or mining material (e.g., taili	ings, chat, tiff) present on the property
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RSE of the Washington County Lead District - Potosi Area Site  Residential Property Screening Form  EPA Site # 20768 Study Area # 6
XRF I.D. Operator In-Situ Results:
Screening Results: 58 727
Screening Results: 58 DJ  Post-Removal:
Timber 1
Ce113 61 ± 14 10 ± 19
65±15 65±16
Well-trad  Coll4: 45 ± 21 70 ± 22 70 ± 22
Grave $\begin{vmatrix} 238 \\ 238 \\ 248 \end{vmatrix}$ Orise $\begin{vmatrix} 342 \\ 244 \\ 244 \end{vmatrix}$
ell 6/±2/ 4/2±/6 50±/6
Pen Si±18
Junit Film Don Don Don Don Don Don Don Don Don Don

	Name:		
Address:			
City:	_		Zip:
Physical Description of	f House or Property (include est	imate of acreage, if possible)	
Tan traile	a w/ brown tri	m	
2nd traile	er (old) white		
GPS Coordinates:	Latitude 37.95690	Longitude 90.65	247
Does this property have	e a private drinking water well?		known
If yes, total number of	residents served by well	53 42	24 18
Number of children les	s than 6 years old using well	no	
Depth of well (if know	n) 200		
Treatment system in us	e None	Type (filer, softener, etc.)	
Groundwater Sampling			
			<u> </u>
Description of historic	mining activities or mining mat	erial (e.g., tailings, chat, tiff) present	on the property
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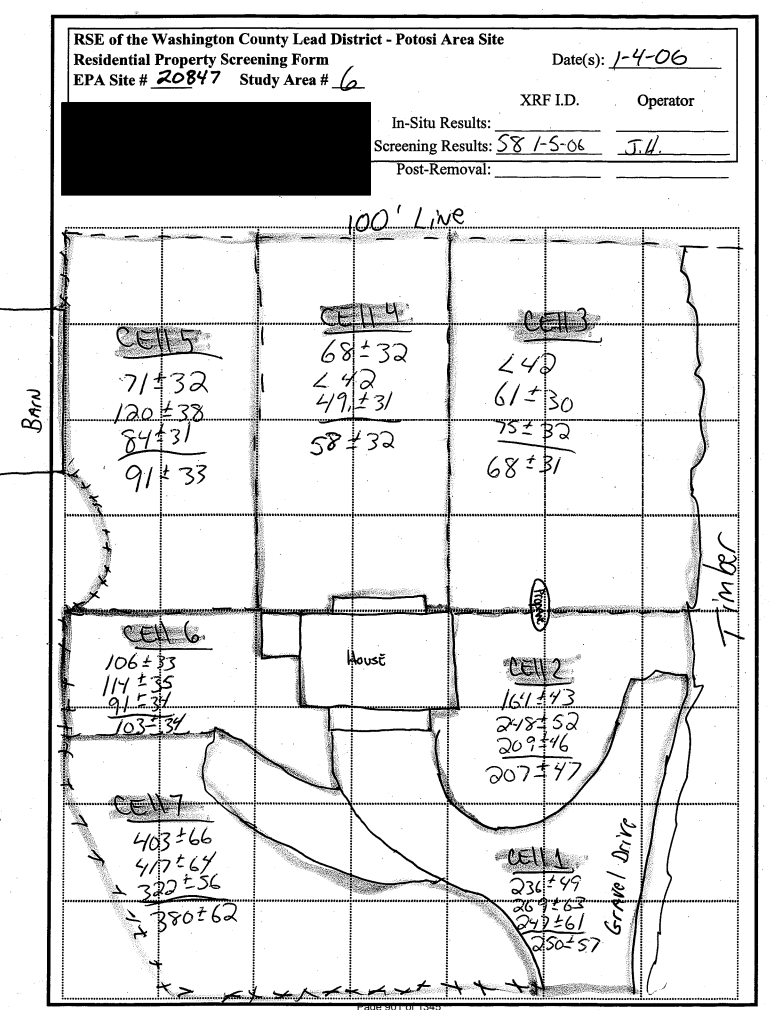
	Landlord Conta				
	Name:			·	<del></del>
ddress:				<del></del>	<del></del> -
ity:			Zip:		
			·.		
hysical Description of House or Property	y (include estimate of a	creage, if possible	)		
					. "
		•			
SPS Coordinates: Latitude 37.	,92905	Longitude -	90.7206	1	
oes this property have a private drinking	g water well? Yes	No	Unknown		
yes, total number of residents served by	well 2	51	51		
lumber of children less than 6 years old u	using well	u /	grand	child i	isits o
epth of well (if known) 102	/				<u>.</u>
reatment system in use non	e !	Type (filer, softene	r, etc.)		
roundwater Sampling Locations	•				
escription of historic mining activities on Brick he		tailings, chat, tiff)	present on the p	roperty	
		tailings, chat, tiff)	present on the p	roperty	
		tailings, chat, tiff)	present on the p	roperty	
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	r mining material (e.g.,	orlishop	present on the p	roperty	

RSE of the Washington County Lead District - Potosi Area Site Date(s): 1-4-06 **Residential Property Screening Form** EPA Site # 20805 Study Area # 6 XRF I.D. Operator In-Situ Results: 58 Screening Results: Post-Removal: SHED 100 Ft. Line-Ce114 SHED 220±40 Gravel Drive Cell 1 HOME Cell2 103±30 102±30 102±31 Ce116 51 ± 31 239 ± 42 299 ± 44 345 ± 49 294 ± 45 488±57 906 + 78 751± 70

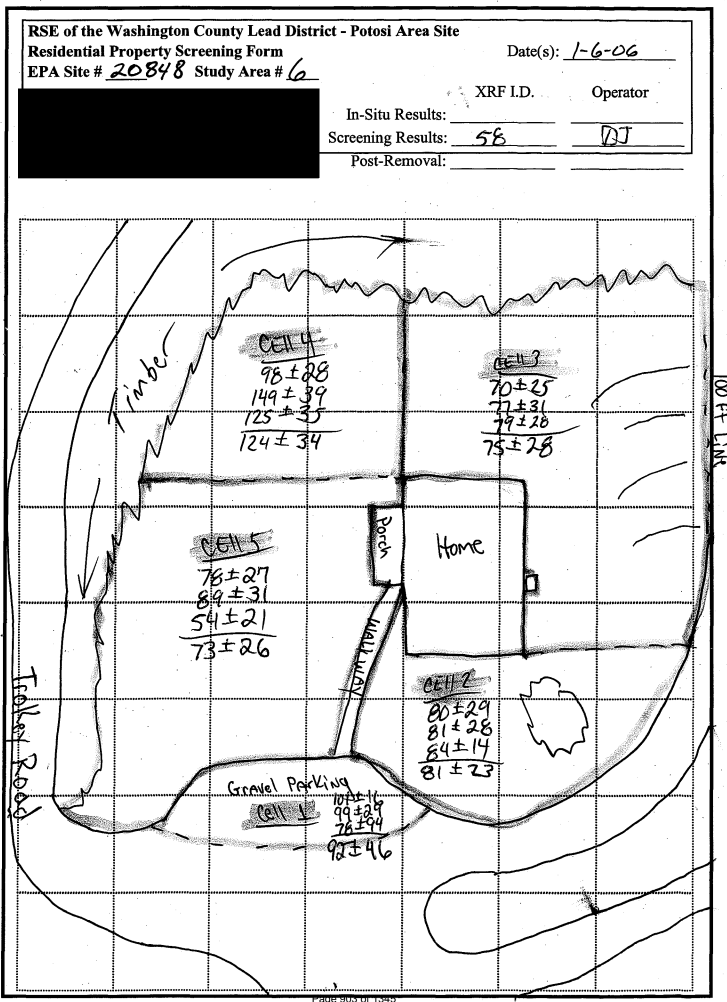
Propriety Line

Name:	
Address:	
ity:	Zip:
Physical Description of House or Property (include estimate of a White one story house with white	
GPS Coordinates: Latitude 37 9593	Longitude - 90,65563
Ooes this property have a private drinking water well? (Yes	
f yes, total number of residents served by well	75,75
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use NO	Type (filer, softener, etc.)
Groundwater Sampling Locations Backsick of he	swe :
Description of historic mining activities or mining material (e.g.,	tailings, chat, tiff) present on the property
Description of historic mining activities or mining material (e.g.,	tailings, chat, tiff) present on the property
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Description of historic mining activities or mining material (e.g.,	

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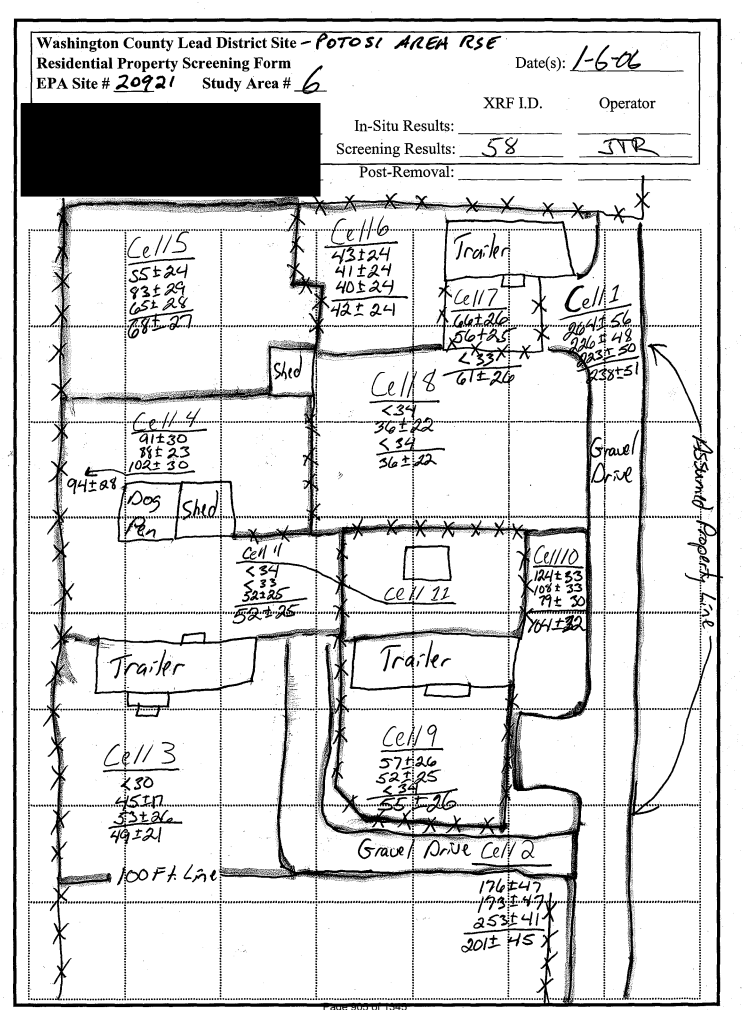


Landlord Contact Information	
Name:	
Address:	
City: Zip:	· .
Physical Description of House or Property (include estimate of acreage, if possible)	
New house with NO siding yet	
GPS Coordinates: Latitude 37. 95839 Longitude - 90. 65940	
Does this property have a private drinking water well? Yes No Unknown	
If yes, total number of residents served by well $2 - 36$ , $58$	
Number of children less than 6 years old using well	
Depth of well (if known)	
Treatment system in use  NO  Type (filer, softener, etc.)	
Groundwater Sampling Locations	
outside in backyard	
Comments/Observations	
	<del></del>



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					·	
Physical Descript	ion of House or Prope	erty (include estimat	e of acreage, if pos	sible)		
White	ored b	orich front				
•	•					
		100071			<del>~.,</del>	
GPS Coordinates		195536	Longitude	<u> </u>	<i>1</i> 9	
Does this propert	have a private drink	ing water well?	Yes No	Unknov	vn	<del>/ = } -</del>
	er of residents served	<u> </u>	(58,55	23, 24,	28,11	(9)
Number of childr	en less than 6 years ol	d using well		·		
Depth of well (if	(nown) 85'					
reatment system	in use NC	)	Type (filer, so	ftener, etc.)		
Groundwater San	pling Locations O	utside in t	ant offol	use		
Description of his	toric mining activities	s or mining material	(e.g., tailings, chat	, tiff) present on th	e property	
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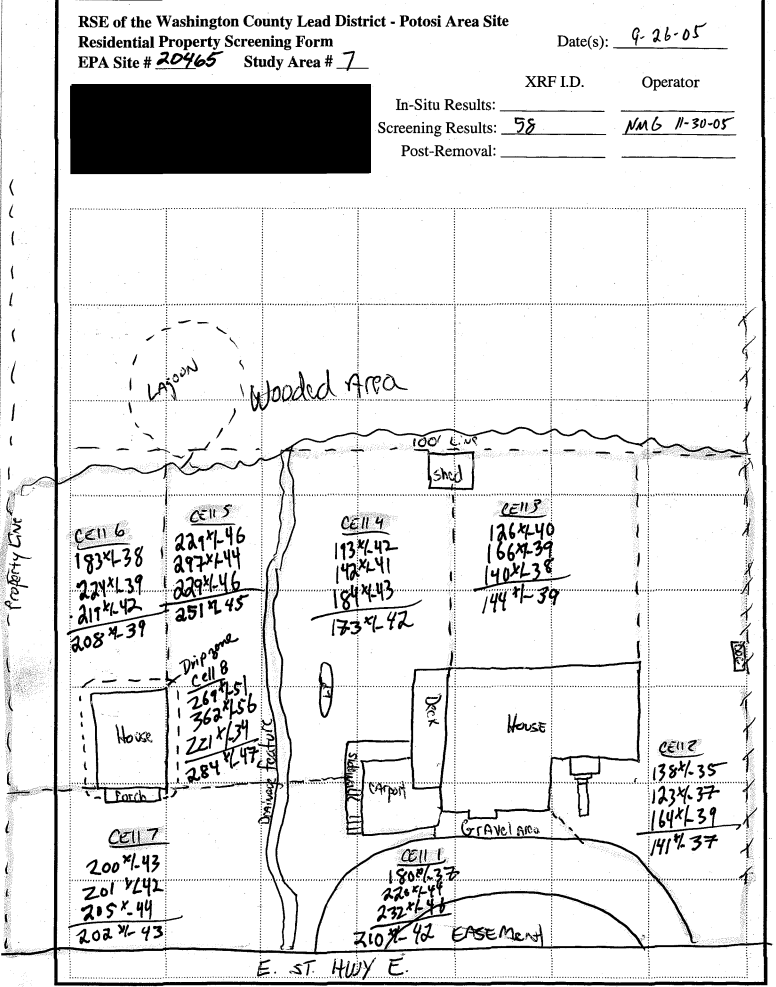
Fage 904 01 134



Landlord Contact Information
Name:
Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  3 transers; brown with white trim, White with blue trim and white with gray trim,
GPS Coordinates: Latitude 37,945083 Longitude -90, 70373667
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 53, 59 33, 40, 27, 28, 3 month
Number of children less than 6 years old using well
Depth of well (if known)
Treatment system in use 70 Type (filer, softener, etc.)
Groundwater Sampling Locations
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

RSE of the Washington County Lead District - Potosi Area Site	e	,
Residential Property Screening Form	Date(s	s): Sevened 12-6-05
EPA Site # <u>204</u> 51 Study Area # <u>7</u>		
	XRF I.D.	Operator
In-Situ Results: _		·
Screening Results:	#58	om 12-12-05
Post-Removal:		
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Model C 4		79±14 102±29
103 ± 18	tari da 🖟	102 ± 29
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) 147±23		
124±41	78	>
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Wooded 165±49 165±49 145±38	c-7	<b>1</b>
aseria )	**************************************	106 ± 36
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·	well House	7/3 = 28
	Mouse	
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Wicket Rd		

·	
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acreage, if possible)	
Old beige trailer with white skirt. Lots of junk.	
GPS Coordinates: Latitude 37.96,9906 Longitude -90.78	1467
Does this property have a private drinking water well? (Yes) No Un	known
If yes, total number of residents served by well	
Number of children less than 6 years old using well 11, 16, 34, 33	
Depth of well (if known) 200	
Treatment system in use	
Groundwater Sampling Locations	
Spiget in well house	
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present of	on the property
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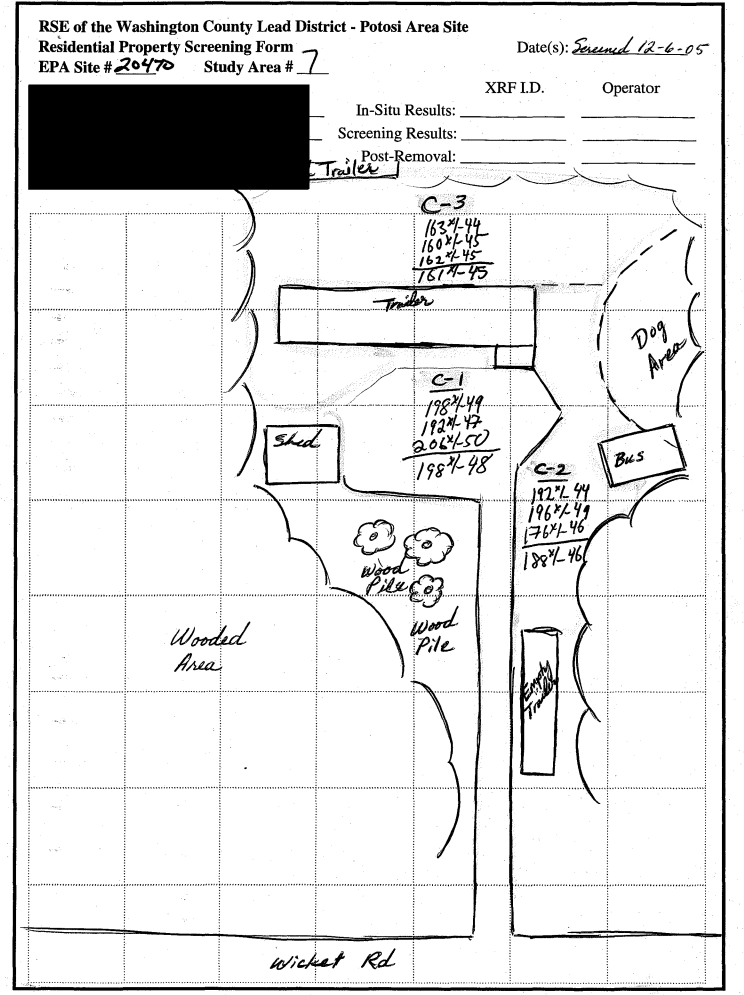
	Name:
Address:	
City:	Zip:
Physical Description of House or Pro 2 Houses . 1 <sup>53</sup> On 2 Nd o	operty (include estimate of acreage, if possible)  No on right: White house W/ Fake Brick Sidiling  garage sale items in carport  on Left: White house black roof. Cinder block base
GPS Coordinates: Latitude	37.96662 Longitude -90.72950
Does this property have a private dri	
If yes, total number of residents serve	ed by well 🦹 5
Number of children less than 6 years	old using well 1 (2 yrs old) with is also 5 no pregn
Depth of well (if known) ~ /(	20'
Treatment system in use	NO Type (filer, softener, etc.) NA
Groundwater Sampling Locations	
sood alt in	ater sample from inside
V	
Description of historic mining activit	ies or mining material (e.g., tailings, chat, tiff) present on the property
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EPA Site # 20466 Study Area # 7  In-Situ Results: 58	RSE of the Washington County Lead Residential Property Screening Form	1	te Date(s): _	11-15-05	
Post-Removal:    CEIL   CCIL 3   Shall   INJV. 29   ISAM   INJV. 29   ISAM   INJV. 29   ISAM   INJV. 29   INJV	EPA Site # <u>204</u> 66 Study Area #	In-Situ Results:			
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CEILC 1147-29 1074-30 1014-31 1014-31 1014-30 1294-32 1314-31 1314-39 1088 1314-39 131			ren3		
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House  House  House  House  Grave  1314-37  994-34  994-34  1017-35  HOUSE  HOUSE  HOUSE  1314-37  994-34  1017-35	3637-53 1-1-417-59 +	न पी			
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Grave 0 2721/16 1 101 7 35 14 + + + + + + + + + + + + + + + + + + +					
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en antario de la companya de la granda de la filipida de la companya de la companya de la companya de la filip	Grave 27221	1 /4 THE	1019-35	+ + + + + +	

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  Lellow with red trim and brown shutters.  Forced in yard. Old di Lapidated Home to left that they also own. 2nd house grey alshult-shingle siding.  Note: Sample both yards on one card.
GPS Coordinates: Latitude 37.96594 Longitude -90.73097
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 2
Number of children less than 6 years old using well
Depth of well (if known) 125'
Treatment system in use  Type (filer, softener, etc.)
Groundwater Sampling Locations
Need to go inside for water sample. NO cutdoor sprigot
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

RSE of the Washington County Lead District - Potosi Area Site **Residential Property Screening Form** Date(s): Sevened 12-6-05 EPA Site # 20469 Study Area # 7 XRF I.D. Operator In-Situ Results: \_\_\_ Post-Removal: \_\_\_\_ C-4 133± 28 120 ± 36 71123 113 ± 33 94123+36 58±29 **O** 80±27 82 ± 29 wicket Rd

Name:	
Address:	
	7in:
City:	Zip:
Deviced Description of House or Property (include estimate of acreage if	nassihla)
Physical Description of House or Property (include estimate of acreage, if p Brand New Unite House With White	trim and green shingled
Roof	
yellow detached garage with white	From later uses bus mits
	nde -90.72401
	No Unknown
If yes, total number of residents served by well 2 60,5	<del>9</del>
Number of children less than 6 years old using well	
Depth of well (if known)	
	(softener, etc.)
Groundwater Sampling Locations	·
spigot by wellhead in Front	
Description of historic mining activities or mining material (e.g., tailings, c	hat, tiff) present on the property
the control of the co	
Commonta/Observations	
Comments/Observations	



	Name:
Address:	
City:	Zip:
Physical Description of House or Prop	perty (include estimate of acreage, if possible)
White trailer	brown trim, metal Root.
Lots of	Stuff Age and
GPS Coordinates: Latitude 3	7. 97125 Longitude -90. 721\8
Does this property have a private drinl	
If yes, total number of residents served	
Number of children less than 6 years of	
Depth of well (if known) (6	<u>,0-180</u>
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	*
sprgot well	house
	· · · · · · · · · · · · · · · · · · ·
Description of historic mining activities	es or mining material (e.g., tailings, chat, tiff) present on the property
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	Comments/Observations
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- 1 121	Comments/Observations
	Comments/Observations

Residential Propo PA Site # <b>204</b>	ington County erty Screening 71 Study A	Form Area #	**************************************		Date(s):	Screened 12-6-05 Lysix 12-7-09
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	Name:	<del></del> , .
Addı	ess:	
City:	Zip:	
Phys	cal Description of House or Property (include estimate of acreage, if possible)  Plain white trailer with Black tou roof.  a 2nd trailer to right is white with blue trim (Adoublewide) Nobody lives in second trailer	
GPS	Coordinates: Latitude 37.97133 Longitude -90. 7187	
Does	this property have a private drinking water well? Yes No Unknown	
If ye	s, total number of residents served by well $2 - (50.45)$	
Num	ber of children less than 6 years old using well a 3 40 at times.	
Dept	n of well (if known) 205	
Trea	ment system in use Type (filer, softener, etc.)	
Grou	ndwater Sampling Locations	
	spigot at well head	<del></del>
Desc	ription of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
	Comments/Observations	
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**Landlord Contact Information** 

Residential Property Scree EPA Site # <u>204</u> 72 Stu	In-Situ Res	Date(s):	Operator
79±27 90±30 107±30 92±29 131±33 146±37 122±29 131±33	## 139 ± 37 108 ± 36 180 ± 42 142 ± 38	Trailer	7
		(Unoccupied nots	ampled)

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)  2 double wide traiters on same well. Both are the same  COLOR - grey WOODEN.
GPS Coordinates: Latitude 37.97335 Longitude 90.71362
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well $2$ $(69, 53)$
Number of children less than 6 years old using well
Depth of well (if known) ~ 306
Treatment system in use NO Type (filer, softener, etc.)
Groundwater Sampling Locations
Water spigot at wellkad
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations

In-Situ Results: 58 12.1.05 µm6  Post-Removal: 58 12.1.05 µm6  Post-Removal: 58 13.4.39 13.6.4.39 13.6.4.39 11.87 30 11.	Residen		erty Screei		_	osi Area Site	Date(	s): _//- d	22-05
Screening Results: 58 12.1.05 µm6  Post-Removal:  23		го п <u>у го Т</u>	_ , , , , ,				XRF I.D.	Ope	rator
Post-Removal:    C-4									<del> </del>
23 22 41 784 24 164.39 1364.39 1364.39 1364.39 1374.31 1189.36 174.39 1374.31 1189.36 174.39 1374.31 1174.32 1374.31 1174.32 130 1764.31 130 1764.31 130 1764.31 130 1764.31 130 1764.30 1764.30 1764.31 1764.30 1764.					Screeni	ng Results: _	58		1.05 NMG
C-41  78×1-24  96×1-31  72 € ×28  13×1-21  117×1-32  110×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32  117×1-32					Pos	t-Removal: _			•
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C-4/ 78×1-24 76×1-31 72 € ×-28 123×1-27 1174×24 118√1-30 117×1-32 153×1-36 88×1-30 110×1-32 117×1-32 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	· sagery								
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	Landlord Contact Information
	me:
Address:	
City:	Zip:
onj.	Zip.
Physical Description of House or Pr 5 mall yellow house w, porch	operty (include estimate of acreage, if possible)  1 g (een roof - white lattice around small from
GPS Coordinates: Latitude	37.96649   Longitude -90.73 <b>0</b> 351
Does this property have a private dri	
If yes, total number of residents serv	
Number of children less than 6 years	
	20 ft
	Type (filer, softener, etc.)
Groundwater Sampling Locations	
Description of historic mining activi	ties or mining material (e.g., tailings, chat, tiff) present on the property
	Comments/Observations

CPA Site#	<u>204</u> 78 Str	udy Area #/_	In-Situ R		KRF I.D. €58		rator 12 - 12 -0
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						γ.λ	
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	103±29 89±27 131±28 108±26		137± 128 ± 134 ±	32 27	211±	团	wee !
<i>-</i>		Cook	/33 <u>-</u> ±		169± 198± 193± 09 (3)	37 <u>39</u> 39	
0	C-6				(D) C= 148±2 1.45±3	- <b>-</b> 2-	
	68±28 58±24 75±27 67±26 634	9			164±2 152±3	9 <u>C</u> 32 38 43	7±38 2±62 7±64 2±55
	<u> </u>	6	Gravel Dri	vewalf			

Address:  City:  Zip:  Physical Description of House or Property (include estimate of acreage, if possible)  brown brick ranch home with dk brown trim  2 LP tanks on north side of home  GPS Coordinates:  Latitude 37 46694 Longitude -90.77825  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Kitchen Sink (husband is usually always home)		Nome				,
Physical Description of House or Property (include estimate of acreage, if possible)  brown brick ranch home with dk brown trim  2 LP tanks on north side of home  GPS Coordinates: Latitude 37 46689 Longitude -90.72825  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (60)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Kitchen Sink (Nusband is usually always home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property		Name:				
Physical Description of House or Property (include estimate of acreage, if possible)  brown brick ranch home with dk brown trim  2 LP tanks on north side of home  GPS Coordinates: Latitude 37 16689 Longitude -90.72825  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (b)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Kitchen Sink (husband is usually always home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:					
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brown brick sanch home with dk brown trim  2 LP tanks on north side of home  GPS Coordinates: Latitude 37. 4689 Longitude -90.72825  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (12)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Litchen Sink (husband is usually always home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of House or Prop	perty (include estimate	e of acreage, if possible	)		
GPS Coordinates: Latitude 37. 46(89   Longitude -90.77825  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 2 (62,60)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Kitchen Sink (husband is usually always home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	brown brick ranch h	one with de	k brown trim			
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Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use NO Type (filer, softener, etc.)  Groundwater Sampling Locations  Kitchen Sink (husband is usually always home)  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property			Yes No	Unknown		
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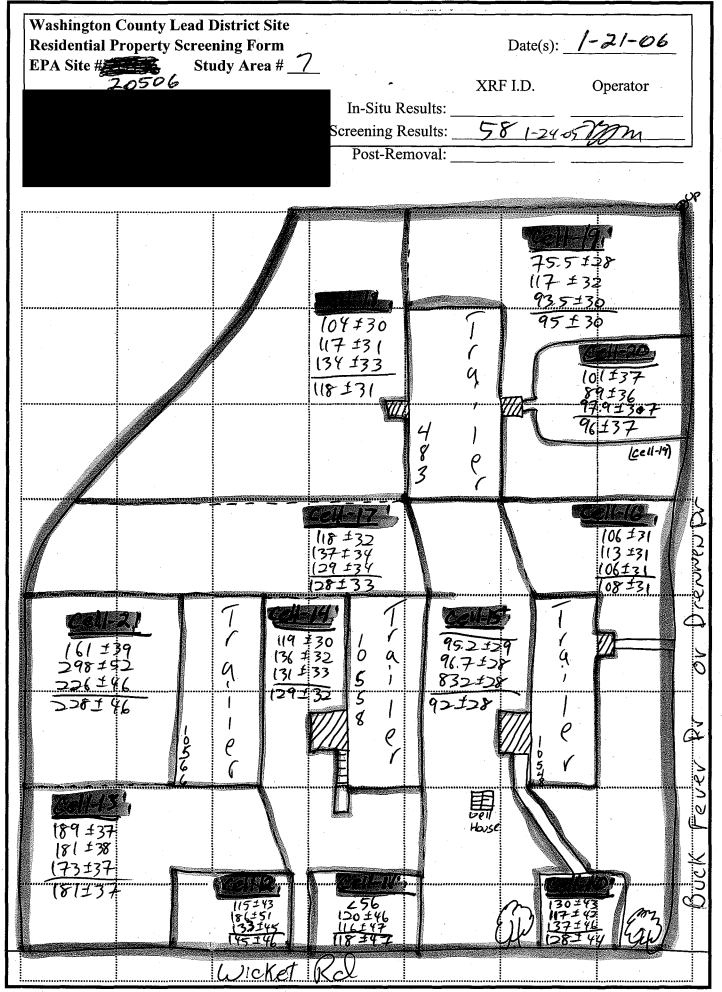
Page 926 of 1345

Residential Screening Form

Sheet 10t 4 RSE of the Washington County Lead District - Potosi Area Site Date(s): 1-21-06 **Residential Property Screening Form** EPA Site # 20506 Study Area # 7 XRF I.D. Operator In-Situ Results: \_\_\_ Screening Results: 58 1-24-45 7000 Post-Removal: 177247 02±30 89±28 10.5 129 122 131 169±38 143±35 115 £ 32 108 £ 32 93±34 228±47 331±54 90.9 134 621±31 946±35 825±33 Wicket

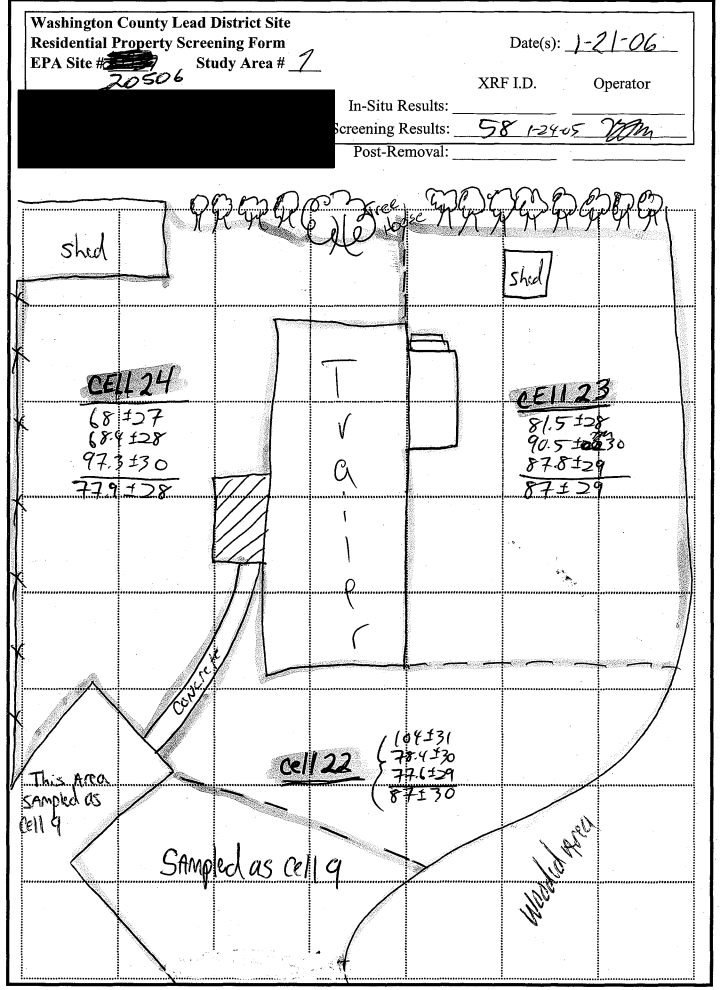
	ntact Information
Physical Description of House or Property (include estimate of	of acreage, if possible)
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking water well?	No Unknown
If yes, total number of residents served by well	
Number of children less than 6 years old using well 00	NC
Depth of well (if known) 325	
Treatment system in use	Type (filer, softener, etc.)
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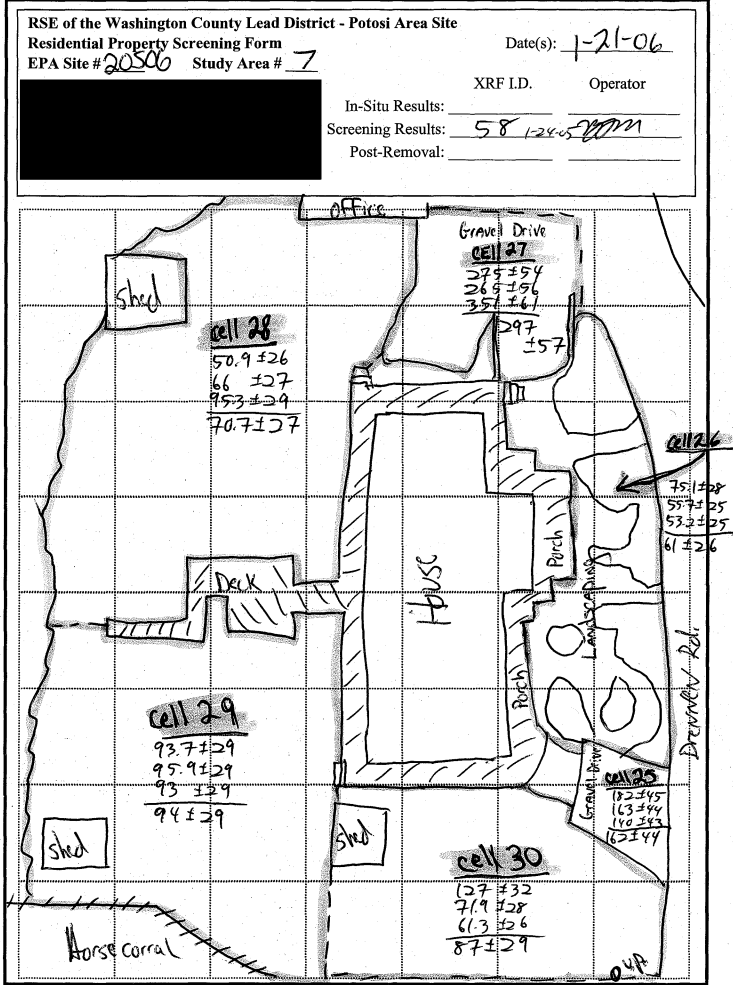
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	ve a private drinking water v	well? Yes	No	Unknown	
	f residents served by well	the second secon	· .		
	ess than 6 years old using we	ell			
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Description of historic	c mining activities or mining	g material (e.g., tail	ings, chat, tiff) p	resent on the property	
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sheet 3 of 4



	Landlord Conta	
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Physical Description of	House or Property (include estimate of a	creage, if possible)
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GPS Coordinates:	Latitude	Longitude
Does this property have	e a private drinking water well? Yes	No Unknown
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Sheet 4 of 4



		Landlord Conta	act Information	· · · · · · · · · · · · · · · · · · ·	
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If yes, total number of			110	CAMBIOTIAL CONTRACTOR	
Number of children les					<del></del>
Depth of well (if know		-0			
Treatment system in us			Type (filer, softener,	etc.)	
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Physical Description of House or Property (include estimate of acreage, if possible)  Grey Trailer with Naroon Shutters and white SKIP  GPS Coordinates:  Latitude 37.96,997  Longitude -90.722445  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well  White SKIP  Ves No Unknown  Treatment system in use  Groundwater Sampling Locations  Type (filer, coftener, etc.)  Groundwater Sampling Locations	Name:
Physical Description of House or Property (include estimate of acreage, if possible)  Grey Trailer with Naroon Environs and white SULT  GPS Coordinates: Latitude 37.96,997 Longitude -90. 722445  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (40, 38, 16, 13, 11, 9)  Number of children less than 6 years old using well  Depth of well (if known)  Unitary  Treatment system in use  Groundwater Sampling Locations  Spigot at ushbad  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	<del>rangan kanangan kana</del>
Physical Description of House or Property (include estimate of acreage, if possible)  Grey Trailer with Maroon shufters and white Skift  GPS Coordinates:  Latitude 37.96,997  Longitude -90. 722445  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well  (40,38,16,13,11,9)  Number of children less than 6 years old using well  Depth of well (if known)  Which Treatment system in use  (45)  Type (filer, Cofteney, etc.)  Groundwater Sampling Locations  Spiget at which  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:
Physical Description of House or Property (include estimate of acreage, if possible)  Grey Trailer with Maroon Shufters and white Skift  GPS Coordinates:  Latitude 37.96,997  Longitude -90. 722445  Does this property have a private drinking water well?  Yes No Unknown  If yes, total number of residents served by well (40, 38, 16, 13, 11, 9)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations  Spigot at wahrad  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Zin:
GPS Coordinates: Latitude 37.96,997 Longitude -90.722445  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well 6 (40, 38, 16, 13, 11, 9)  Number of children less than 6 years old using well  Depth of well (if known) UNGCOM  Treatment system in use GS Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigot at waterad  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
GPS Coordinates: Latitude 37.96997 Longitude -90.722445  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (40, 38, 16, 13, 11, 9)  Number of children less than 6 years old using well  Depth of well (if known) UNGCOM  Treatment system in use (45)  Groundwater Sampling Locations  Spiget at Wahrad  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of House or Property (include estimate of acreage, if possible)
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (40, 38, 16, 13, 11, 9)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations  Spigot at waterad  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Grey trailer with moroon shutters and white SKIF
Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (40, 38, 16, 13, 11, 9)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations  Singer at wathread  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
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Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well (40, 38, 16, 13, 11, 9)  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Groundwater Sampling Locations  Spigot at waterad  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 37 9/, 947 Longitude -9/) 772445
Number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  CES  Type (filer, coftener, etc.)  Groundwater Sampling Locations  Spiget at wahrad  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
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		11	n be t au		y File	- 18 - 18	7 ± 48	

Landlord	Contact Information
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Oily.	
Physical Description of House or Property (include estimates)	nte of acreage, if possible)
Brown and tru trailer. New	wooden shed with green metal Roof.
Driveway says "Haverstick".	
GPS Coordinates: Latitude 37, 97540	Longitude ~90. 70900
Does this property have a private drinking water well?	Yes No Unknown
If yes, total number of residents served by well	-(62)
Number of children less than 6 years old using well	
Depth of well (if known) 180	
Treatment system in use \( \mathcal{O} \mathcal{O} \)	Type (filer, softener, etc.)
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Trailer CI 163±56		0 ± 39 6 ± 34
163 ± 56		3 7 36
153±52		
$\frac{153^{\pm}52}{147 \pm 52}$		
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ESt. Huy E		

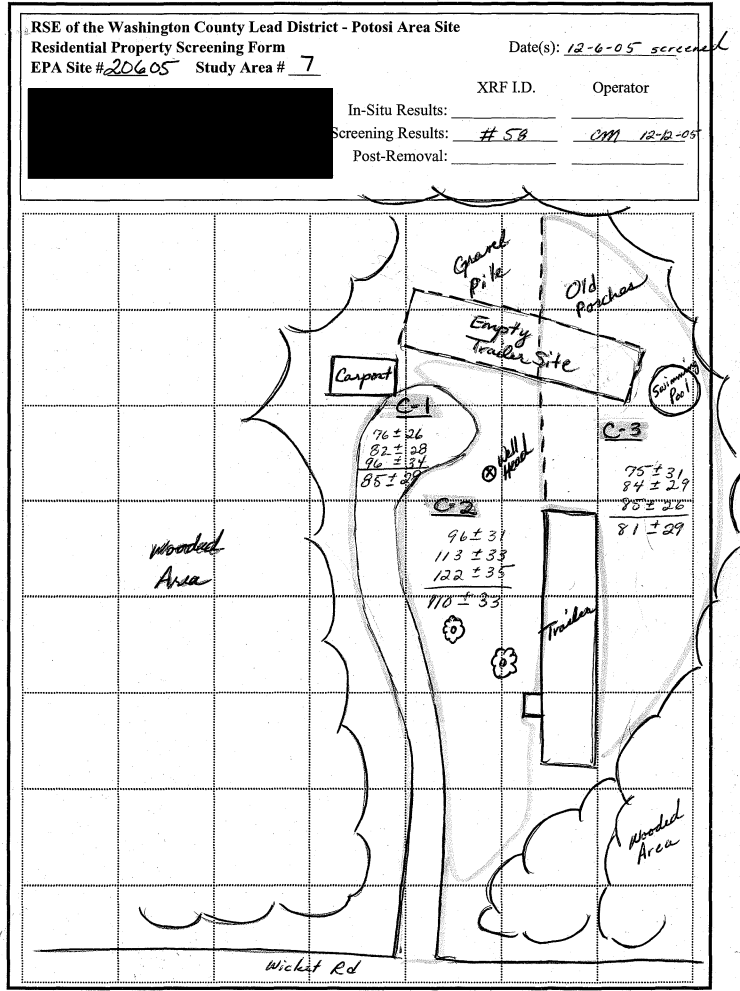
Landiord Contact Info	oi mauon
Name:	
Address:	
City:	Zip:
Physical Description of House or Property (include estimate of acreage	e, if possible)
Brick Home with Front Porch Pillars Cu	hite)
White agreed door.	
GPS Coordinates: Latitude 37.96704 Lor	ngitude -90.72742
Does this property have a private drinking water well? Yes	No Unknown Cullian Wafe
If yes, total number of residents served by well	55,69) Settin
Number of children less than 6 years old using well	
Depth of well (if known) 192' drilled in 1	972
Collinger	filer, softener, etc.)
Groundwater Sampling Locations	
& Same-as well as	- (Already TAKEN)
Description of historic mining activities or mining material (e.g., tailing	gs, chat, tiff) present on the property
Comments/Observation	ns
	·

PA Site #	Property Scree 2 <u>05</u> 25 Sti	udy Area #	- -	XR	lab anal	<u>eened 12-6-05</u> ysis 12-8-05 Operator
			_		T8	<u>cm</u>
				· · · · · · · · · · · · · · · · · · ·		
			ed			
i de		Woode				
		Shed	99±: 95+	23 32 (	8	(0)
		<b>C-1</b>	99±3 95± 90±3 95±2	2 welling		
- · · · · · · · · · · · · · · · · · · ·		81±38 93±40 82±42 85±40		<u> </u>	Tráiler	
		(0)	ſ o	C-2 136±36 125±25 135±35 132±32	(i)	Clothwik
		<b>(</b> )	(3)	6		
		taning			<b>-</b> /	

	Name:
Address:	
City:	Zip:
Physical Description o	of House or Property (include estimate of acreage, if possible)
GPS Coordinates:	Latitude Longitude
Does this property have	e a private drinking water well? (Yes) No Unknown
If yes, total number of	residents served by well 3 (37, 14, 15)
······································	ss than 6 years old using well
Depth of well (if know	
Γreatment system in us	
Groundwater Sampling	
	inter taken inside
	TIO INTER TOURCE
	Comments/Observations
	Comments/Observations

Residential Pr EPA Site # <b>2</b>	roperty Screen 10529 Stu	unty Lead Dist ning Form udy Area#	<u> </u>		Dat	e(s):	-21-05	
			— , <b>—</b> ,		XRF I.D	). <sub>.</sub>	Operator	
			In-Situ I	-				
			Screening 1	4.45	58		NWP	
			Post-Re	emoval:				
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		177	X 24 21	79.00	-	2		
			<u> </u>	73×1-22 98×1-34 99×1-32 90×1-29				
		// 103.7	1-38					
~	i i	7				\$		
	<u> </u>				telefoldstate testoers.	<u> </u>		
			west Rd.					

	Landlord Contact Information
	Name:
Address:	
City:	Zip:
Physical Descrip	tion of House or Property (include estimate of acreage, if possible)
	e trailer with grey wood trim and white skirt.
WO	oded Lot. wood parch
	1st property south of Itmy G. Enst side of midwest rd.
GPS Coordinate	: Latitude 37. 96724 Longitude -90,72524
Does this proper	y have a private drinking water well? Yes No Unknown
If yes, total num	per of residents served by well 4 (youngest 12)
Number of child	ren less than 6 years old using well
Depth of well (if	known) ~ 7160
Treatment syster	n in use Softwer Type (filer, softener, etc.)
Groundwater Sa	npling Locations
5	pigot on well head in yard
	Comments/Observations
· ·	



					<u> </u>	<del></del>
Address:						<u> </u>
City:				Zip:		<u> </u>
Physical Description of	of House or Propert	ty (include estimate	of acreage, if poss	ible)		
It yellow T	trailer w/	brown she	utters - 3	5th driven	lay on (	(L) fi
It yellow THuy E -	across fr	om Twin	Daks Mo.	bile Home	Park	
GPS Coordinates:	Latitude 3	37.97259	Longitude	- 90.7180	23	
Does this property have		· · ·	Yes No	Unknow		
If yes, total number of	f residents served b	y well 5	(47 45 19.	17/4)		
Number of children le	ess than 6 years old	using well	<del></del>	<del></del>		
Depth of well (if knov	vn) Unkne	own				
Freatment system in u			Type (filer, soft	ener, etc.)		
Groundwater Samplin			well head	<u>,                                     </u>		
		f d		<del></del>		
	A					
Description of historic	mining activities of	or mining material (	e.g., tailings, chat,	tiff) present on the	property	
			• *			
	•					
						•
		Comments/O	bservations			
		Comments/O	bservations			
		Comments/O	bservations			
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		Comments/O	bservations			
		Comments/O	bservations			
		Comments/O	bservations			
		Comments/O	bservations			

			Results: #		Operator
		•	moval:	<u> </u>	cm 12-12-0
	Wa Ar	oded eo			
A Roger	<b>C-3</b> 536 ±3 520 ± 5 820 ± 8	6			
	625 = 5	7			
	Deck				[ ]
<u>C-4</u> 154±≥24 148±37		Trailer		1	93±32 98±32 80±30
130 ± 33 144 ±31	20	<b>C=5</b> 3±34 8±44	Porch	Cores	70±32
	28	7± 45 9±41	Coperation	Shape Co Pose	
** X X .easen	X X X	× * *	V <u>C-1</u> 69±32- 45< 85±30	Grovel	j easem

Address.	
City:	Zip:
Physical Description of House or Property	(include estimate of acreage, if possible)  15 Skirl reddish-woodlike trim.
7	
GPS Coordinates: Latitude 37.	9645/ Longitude -90. 73378
Does this property have a private drinking	water well? Yes No Unknown
f yes, total number of residents served by	well 2
Number of children less than 6 years old us	sing well
Depth of well (if known)	
Treatment system in use No	Type (filer, softener, etc.)
	rigot in wellhouse - don't get water on
	or, use ducket or hose.
Description of historic mining activities or	mining material (e.g., tailings, chat, tiff) present on the property
	7
	Comments/Observations

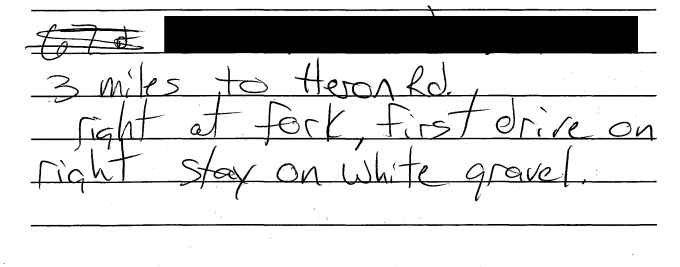
07-01-2005

Washington County Lead I Residential Property Screen EPA Site #7264 Stu		Date(s)	
	Screening	XRF I.D.  Results:  Removal:	Operator
iiiii	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
	POND	)	
made goode	Radlylago cent 453	CELL5 60H±22	
CEL3 162 ± 55 113 ± 47 229 ± 65 168 ± 55.7	115±47 105±45 110±46	55:2±36 9 57.8±29	
CELLZ		CELLO E	
187 ± 69 355 ± 78 95.5± 47 212.5 ± 66.7	House	245 243 242 245 0	
GRAVEL PILF	CELL 7 107 ± 49 89.2 ± 44 106 ± 41  > 100.7 ± 6		<u>)</u>
CFL1.1 2-56 (6.3:38 (61.8±37 (4.05±37.5	GRAVEL ORIVE	CELL8 12.3±31 14.5±41 14.5±41 80.44±38	
	POND POND		TO HERON

## **Landlord Contact Information**

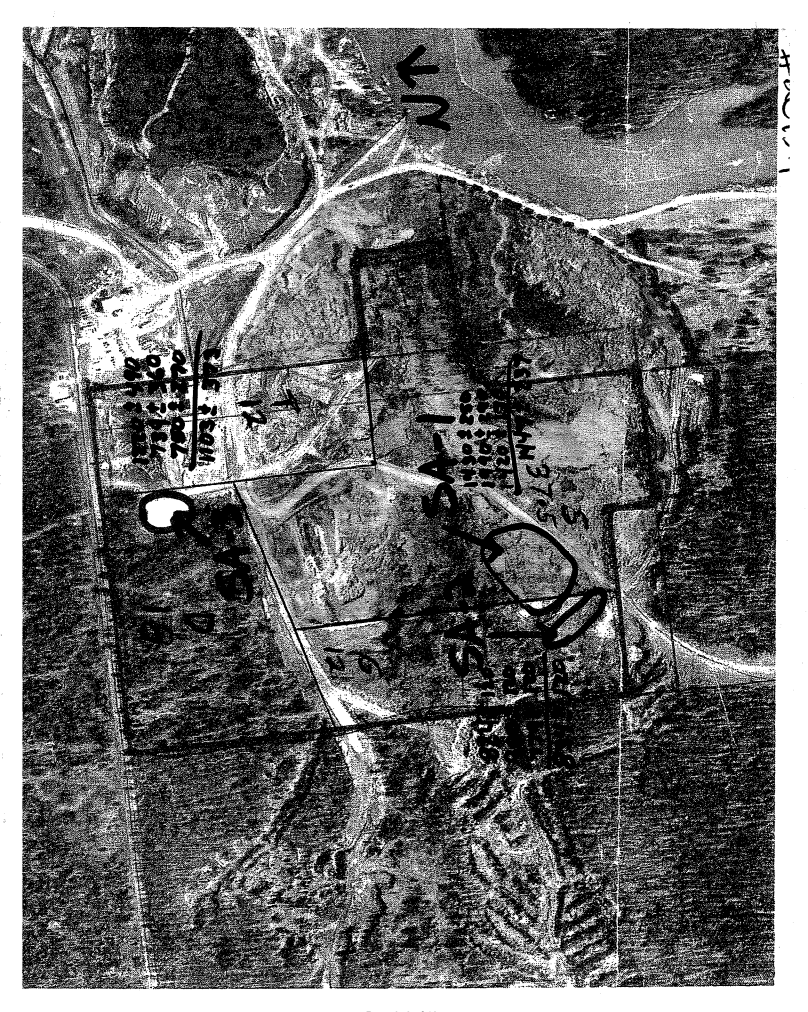
Physical Description of House or Property	(include estimate of acreage, if possible) 92 AENS
\$ gate w.	(include estimate of acreage, if possible) 92 ACRS
First.	
GPS Coordinates: Latitude	Longitude
Does this property have a private drinking	water well? Yes No Unknown
If yes, total number of residents served by	well but not uprking vot
Number of children less than 6 years old us	sing well
Depth of well (if known)	
Treatment system in use	Type (filer, softener, etc.)
Groundwater Sampling Locations	N construction, well not operational
at this time.	Unable to collect blu sauple.
Description of historic mining activities or	mining material (e.g., tailings, chat, tiff) present on the property
Tiff mine	

## Comments/Observations



Source Area	County Lead I Screening For for associated 1	rm	In-Situ R	XR esults:	Date(s): Study Area #	Operator	
Screening Results: Post-Removal:							
	5	ee at	ached	Fraure			
*							

	15-1		ID for Source Area	20154.1
GPS - Latitude: 37, 94	3195	Longitude:	-90.698	4466
Description of Area: Minco	Area	~2.5	acre 5	
·		·	·	<u> </u>
	· · · · · · · · · · · · · · · · · · ·			·
				,
Source Area Number (S-1, S-2, etc.	5-2	EPA	ID for Source Area	20154.2
GPS - Latitude: 37. 940	17933	Longitude:	-90.6	1867 833
Description of Area: Mina	ed Area	~	,5 acre	
		·		
			·	
	·			
Source Area Number (S-1, S-2, etc.	C-3	FPA	ID for Source Area	ha. 01 3
	12,7		O O (O	40154.J
GPS - Latitude: 37,94	114833	Longitude:	<u>-90.69</u>	61966
Description of Area: Chat	Pitc	1	2 acc	
				•
Source Area Number (S-1, S-2, etc.	T	EPA	ID for Source Area	
GPS - Latitude:	<u> </u>	Longitude:	·	<u> </u>
Description of Area:		Bonghade.		
Description of Area.				
	<b>T</b>			
Source Area Number (S-1, S-2, etc.		EPA	ID for Source Area	
Source Area Number (S-1, S-2, etc.  GPS - Latitude:		EPA	ID for Source Area	
			ID for Source Area	
GPS - Latitude:			ID for Source Area	
GPS - Latitude:			ID for Source Area	
GPS - Latitude:			ID for Source Area	
GPS - Latitude:			ID for Source Area	
GPS - Latitude:  Description of Area:		Longitude:		
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GPS - Latitude:  Description of Area:  Source Area Number (S-1, S-2, etc.)  GPS - Latitude:		Longitude:		
GPS - Latitude:  Description of Area:  Source Area Number (S-1, S-2, etc.		Longitude:		
GPS - Latitude:  Description of Area:  Source Area Number (S-1, S-2, etc.)  GPS - Latitude:		Longitude:		



Page 953 of 1345

K ABE

PA Site # <u>2</u>	<u>04</u> 44 Sti	ıdy Area # <u>8</u>	In-Situ R Screening R	Results: Results: #/	·	05-05-0 alysis 12-7-0 Operator
			Post-Rea	movai:		
				- constant field fields		
	~ ~ ~	* * *	SHEP	9	ELL3 69±28 46±49	
	well house	TR	AILER		2 ± 3 8 6 ± 38	
7		1 <sub>u.e.</sub>		<u>///</u> D	<b>CEU</b> 98±.	
X	15	ELIALK	177	± 39 ± 59	136±4 119±4 117±4	47 000
y Linez K			162 153	±52 ±50		Line
5 Propert		= EASE	MENT (	not sampl	(cd)	
	99					

GPS Coordinates: Latitude 38.0024   Longitude -90.72674  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well   ~ (b)  Number of children less than 6 years old using well  Depth of well (if known) Whow  Treatment system in use NO Type (filer, softener, etc.) N/A  Groundwater Sampling Locations  Spigol in back of trailer behind trailer skirting	Landlord Contact Information
Physical Description of House or Property (include estimate of acreage, if possible)  The Mobil Hame With grew-Pickett Shutters  GPS Coordinates: Latitude 38, 0024   Longitude -90, 72674  Does this property have a private drinking water well? Yes No Unknown  If yes, total number of residents served by well   ~ 66  Number of children less than 6 years old using well  Depth of well (if known) Whow I Type (filer, softener, etc.) NA  Groundwater Sampling Locations  Spigol in back of trailer behind trailer skirling  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Name:
Physical Description of House or Property (include estimate of acreage, if possible)  The Mebil Hame with grew pickett shutters  GPS Coordinates: Latitude 38, 0024   Longitude -90, 72674  Does this property have a private drinking water well? The North Management of residents served by well with property for well (if known)  Depth of well (if known)  Treatment system in use No Type (filer, softener, etc.)  Treatment system in use No Type (filer, softener, etc.)  Spigol in back of trailer behind trailer skirling  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Address:
Physical Description of House or Property (include estimate of acreage, if possible)  The Mobil Hame with grew pickett shutles  GPS Coordinates: Latitude 38, 0024   Longitude -90. 72674  Does this property have a private drinking water well? Tes No Unknown  If yes, total number of residents served by well   Whatever    Number of children less than 6 years old using well    Depth of well (if known) Whatever    Treatment system in use No Type (filer, softener, etc.) MA  Groundwater Sampling Locations  Spigol in back of trailer behind trailer skirling  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Zin:
Does this property have a private drinking water well?  The served by well with the served by well wit	
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Groundwater Sampling Locations  Spigol in back of trailer behind trailer skirling  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Physical Description of House or Property (include estimate of acreage, if possible)  Ton Mobil Home With green-pickett shutteds
Does this property have a private drinking water well?  If yes, total number of residents served by well  Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Figor in back of trailer behind trailer skirling  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	GPS Coordinates: Latitude 39, 0024   Longitude -90. 72674
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Spigol in back of frailer behind froiler skirfing  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	
Number of children less than 6 years old using well  Depth of well (if known)  Treatment system in use  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Type (filer, softener, etc.)  Spigol in back of frailer behind frailer skirling  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	If yes, total number of residents served by well
Treatment system in use    Type (filer, softener, etc.) NA    Groundwater Sampling Locations   Spigol in back of trailer behind trailer skirting   Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Number of children less than 6 years old using well
Spigol in back of trailer behind trailer skirting  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Depth of well (if known) UNWawn
Spigol in back of trailer behind trailer skirting  Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Treatment system in use NO Type (filer, softener, etc.) NA
Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property	Groundwater Sampling Locations
Comments/Observations	Description of historic mining activities or mining material (e.g., tailings, chat, tiff) present on the property
Comments/Observations	
Comments/Observations	
Comments/Observations	
	Comments/Observations

07-01-2005

RSE of the Washington County Lead District Residential Property Screening Form EPA Site # 20445 Study Area #	ict - Potosi Area In-Situ Resu	Dat XRF I.D	e(s): <u>12-5-05</u> . Operator
			NME
Shed  1244.39 844.31 10644.30 1644.33		Cell6 78×1-31 67×1-31 81×1-31	
1644_33	1	75 ×1-31	Corden Gent 7 88.41.32
			884-32 684-30 804-34 784-32
TANA CONTRACTOR OF THE PARTY OF			
0 EU III 4-39 98 0 0 66×1-34 96×1-37 66 2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Scialk -		() Gell 3 - 44 - 604-31 - 894-33 - 744-32
3 77 ×1-33 p 6   1 89 ×1-35 p 55 ×1-31 p 55 ×1-33 p 6   1		5 dewal	
	844.33 714.29 754.33 764.31	5)	<b>3</b>
	75433 764-31		

Landlord Contact Information
Name:
Address:
City: Zip:
Physical Description of House or Property (include estimate of acreage, if possible)
TAN Brick home with rust-red trim.
GPS Coordinates: Latitude 38.00244 Longitude -90.72878
Does this property have a private drinking water well? Yes No Unknown
If yes, total number of residents served by well 3 - (3 adults)
Number of children less than 6 years old using well 1- (44,5 old visits often)
Depth of well (if known) 90 -//O
Treatment system in use 45 Type (filer, softener, etc.) As it cames into house
Groundwater Sampling Locations
spigot on side of house
Comments/Observations

		Vashington Co Property Scree <u>VOY</u> 58 St		In-Situ R Screening F			/S-05 Operator
100 ft 4 100c	R	Cell-3 53±25 0±25 10±24 17±25	F. 1077	1 raile 2 ell-2 3 ± 34 3 ± 29 4 ± 30 4 ± 31	0 0 0 0 0 Cell 1851 1871 1871 1802 1802	1-1 Shed	
	Ð			R	R		Boot
		/00 F+	Line		Ditak		
					- Gių K		